



Maharashtra State Board of Technical Education

(Autonomous)

(ISO 9001:2008) (ISO/IEC 27001:2005)

Welcome M1001 [117.239.186.68]

[My Home](#) [Log Out](#)

5171

e-Exam Manage Questions for Advanced Java Programming (17625) for topic 1 [Go Back to Subjects](#)

Question Edited Successfully

Q No	Question	To pic	Fig ure	Q Type	Mar ks	Answer
1	JPanel and Applet use _____ as their default layout	1	N	R	1	FlowLayout
2	Which are various AWT controls from following?	1	N	R	1	Labels, Push buttons, Check boxes, Choice lists.
3	Which of the following component class cannot be add on applet	1	N	R	1	Menu
4	A checkbox is a control that consists of a _____	1	N	R	1	Combination of a small box and a Label
5	A Frame's _____ designates the area of the frame excluding the title,menu bar and the border.	1	N	R	1	ContentPane
6	A GUI stands for _____.	1	N	R	1	stands for Graphical User Interface
7	A JCheckBoxMenuItem is a subclass of _____.	1	N	R	1	All of these
8	A label is a simple control which is used to display _____ on the window	1	N	R	1	Text(non-editable)
9	A ScrollPane is _____	1	N	R	1	Container
10	A superclass of Textfield and TextArea classes that is used to create single-line , multiline textfields respectively is_____.	1	N	R	1	Textcomponent
11	A _____ is a component that appears as a group of folders in a file cabinet.	1	N	R	1	JTabbedPane
12	A _____ automatically arranges the components added to a container.	1	N	R	1	Layout Manager
13	A _____ is a passive AWT control which do not generate any event.	1	N	R	1	Label
14	A _____ component is a display area for a short string of text, image or both.	1	N	R	1	Jlabel
15	All Component on Container can be removed by calling following method	1	N	R	1	removeAll()
16	All swing component classes are placed in	1	N	R	1	javax.swing
17	An Applet is _____ of Panel	1	N	R	1	subclass
18	Applet Container is used to prepare _____ output window.	1	N	R	1	Both a and b
19	AppletViewer tool is available in which of the folder of JDK	1	N	R	1	bin
	Arranges the components as a deck of cards such that only one					

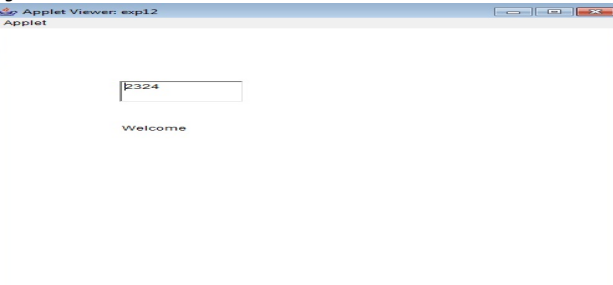
20	component is visible at a time	1	N	R	1	CardLayout
21	At the top of the AWT hierarchy is the _____ class.	1	N	R	1	Component
22	AWT classes are contained in the _____ package	1	N	R	1	java.awt
23	AWT is used for creating a GUI in Java. AWT stands for	1	N	R	1	Abstract Window Toolkit
24	AWTEvent Class is define in following package	1	N	R	1	java.awt
25	A _____ is Componenet that represents a hierarchical view of data	1	N	R	1	Jtree
26	A _____ is component that presents a rectangular area in which a component may be viewed	1	N	R	1	ScrollPane
27	Border Layout is divided into _____ regions	1	N	R	1	five
28	BorderLayout class has _____ regions to add components to it	1	N	R	1	Five
29	By default flowlayout uses _____ justification.	1	N	R	1	Center
30	By default page-up and page-down increment of scrollbar is _____.	1	N	R	1	10
31	By default the Frame has a _____	1	N	R	1	Titlebar,borders,resizing corners
32	By default which layout manager is set on applet	1	N	R	1	FlowLayout
33	By which method You can set or change the text in a Label?	1	N	R	1	setText()
34	Canvas is a _____	1	N	R	1	Window
35	Checkable menu items are created using object ofclass.	1	N	R	1	CheckboxMenuItem
36	Choose the incorrect statement	1	N	R	1	BorderLayout b = new BorderLayout(3,4);
37	Combobox is a combination of _____	1	N	R	1	TextField and Dropdown List
38	Components are added to which pane of swing JApplet .	1	N	R	1	ContentPane
39	constructors of Jseparator are	1	N	R	1	both i and ii
40	Container is the sub class of?	1	N	R	1	Component
41	Control not support by awt are	1	N	R	1	TabbedPane,Table
42	Current text of label can be obtained using _____.	1	N	R	1	getText ()
43	Deafult layout manager for Frame is _____.	1	N	R	1	BorderLayout
44	Default layout manager for panel is	1	N	R	1	FlowLayout
45	Default layout manager for Window is	1	N	R	1	Borderlayout
46	Default Layout of Frame	1	N	R	1	BorderLayout
47	Default orientation of progress bar is:	1	N	R	1	Horizontal
48	Double-buffering built in, tool tips, dockable tool bars, keyboard accelerators, custom cursors, etc. are new features of _____?	1	N	R	1	Swing
49	Each menu is associated with a _____ list of menu items	1	N	R	1	Drop-down
50	Every layout manager is an instance of _____.	1	N	R	1	the LayoutManager interface
51	Executable applet is nothing but _____ file of applet	1	N	R	1	.class

52	FileDialog is which kind of dialog box?	1	N	R	1	Modaltype
53	FlowLayout arranges components from	1	N	R	1	Left to Right
54	FlowLayout does not support this value of alignment...	1	N	R	1	FlowLayout.BASELINE
55	Font class is available in _____	1	N	R	1	java.awt package
56	For adding controls to a window, we use following method	1	N	R	1	add()
57	for using Swing control one must import _____ pacakge	1	N	R	1	import javax.swing.*
58	Frame is a standard window,which is _____ of Window class from AWT hierarchy	1	N	R	1	sub class
59	getContentPane() method of which class	1	N	R	1	JApplet
60	getSelectedCheckbox() mehod of which class	1	N	R	1	CheckboxGroup
61	How can the Checkbox class be used to create a radio button in AWT?	1	N	R	1	By associating Checkbox objects with a CheckboxGroup
62	How do you change the current layout managers for a container?	1	N	R	1	Use the setLayout() method
63	How many checkboxes we can check at a time:	1	N	R	1	multiple
64	How To Apply Image To Button ?	1	N	R	1	Using ImageIcon
65	How would you set the color of a graphics context called g to cyan?	1	N	R	1	g.setColor(Color.cyan);
66	Identify the correct constructor of Font class?	1	N	R	1	Font(String name, int fontstyle,int pointsize)
67	Identify wrong constructor of Checkbox	1	N	R	1	None of Above
68	In applet, which of the following tag is used for accepting user defined parameter?	1	N	R	1	Param
69	In AWT Checkbox class is used to create _____	1	N	R	1	Checkbox and Radio buttons
70	In AWT Radio buttons are created using_____	1	N	R	1	CheckBoxGroup
71	In FlowLayout manager the default space between each component is	1	N	R	1	5 Pixel
72	In Graphics class Which method is used to set the graphics current color to the specified color?	1	N	R	1	public abstract void setColor(Color c)
73	In how many ways we can define the scrollbar?	1	N	R	1	All of the above
74	In Swing Buttons are the subclasses of which class?	1	N	R	1	AbstractButton
75	In Swing the content pane can be obtained via method_____	1	N	R	1	getContentPane()
76	In Swing _____ is a component that displays rows and columns of data.	1	N	R	1	table
77	In Swing, tables are implemented by the _____ class	1	N	R	1	JTable
78	Indentify which is a valid constructor of MenuItem class?	1	N	R	1	MenuItem(String Itemname)
79	Items are added in JComboBox using method.....?	1	N	R	1	addItem()
80	JApplet class is Derived form	1	N	R	1	Applet
81	Java supports input/output of data through the classes included in the _____ package:	1	N	R	1	Java.io
82	JCheckBox is _____ Component	1	N	R	1	lightweight

83	JRadioButton is a subclass of _____.	1	N	R	1	AbstractButton
84	JTabbedPane class is present in which package?	1	N	R	1	javax.swing
85	Jtree class comes under which package	1	N	R	1	javax.swing
86	List can be created for multiple selection by using following constructor.	1	N	R	1	List(int num,boolean multiselect)
87	Model is the _____ of the MVC architecture.	1	N	R	1	bottom most level
88	mouse click will always generate _____ event?	1	N	R	1	MouseEvent
89	MutableTreeNode is extends_____ interface	1	N	R	1	TreeNode
90	MVC Architecture is	1	N	R	1	Model-View-Controller
91	Name the class used to represent a GUI application window, which is optionally resizable and can have a title bar, an icon, and menus	1	N	R	1	Frame
92	On which side applet always executed?	1	N	R	1	Client side
93	Package of drawString() method is	1	N	R	1	java.awt
94	Panel is defined as	1	N	R	1	All of above
95	Panel is used for _____ components	1	N	R	1	Grouping
96	Pluggable Look & Feel is the feature of	1	N	R	1	Swing
97	Positions the componenets into five regions:east,west,north,south,center	1	N	R	1	BorderLayout
98	Program which executes applet is known as_____	1	N	R	1	Appletviewer
99	public class MenuBar extends _____	1	N	R	1	MenuComponent
100	Scrollbar() creates a _____ scroll bar by default.	1	N	R	1	Vertical
101	Select the proper constructor of FileDialog	1	N	R	1	FileDialog(Frame parent, String boxName)
102	Select the proper syntax to addcomponent in an applet	1	N	R	1	Component add(Component comoObj)
103	setBorder() method is used to set a border for _____?	1	N	R	1	Jcomponent
104	setMenuBar() method of which class	1	N	R	1	Frame
105	State true or false i) AWT is an extended version of swing ii) Paint() of Applet class cannot be overridden	1	N	R	1	i-false, ii-false
106	Swing components are	1	N	R	1	lightweight and platform independent
107	swing is the set of _____ that provides more powerful & flexible components as compare to AWT.	1	N	R	1	Classes
108	Text field usually called as	1	N	R	1	edit control
109	TextField class is used for_____	1	N	R	1	Single-Line text-entry area
110	The Applet class is inpackage	1	N	R	1	java.applet
111	The AWT container is an instance of the _____ class which holds various components and other containers	1	N	R	1	Container
112	The CardLayout class defines the following constructors:	1	N	R	1	CardLayout() // First Cardlayout(int hor, int ver) //second
113	The CardLayout class manages the components in such a manner that	1	N	R	1	Only one

	component is visible at a time					
114	The concept of the menu bar canbe implemented by using three java classes—	1	N	R	1	All of these
115	The coordinate of the upper-left corner of a frame is _____.	1	N	R	1	(0, 0)
116	The correct hierarchy for panel is	1	N	R	1	Component-Container-Panel
117	The default layout manager for the content pane of a swing based applet is	1	N	R	1	Border-Layout
118	The following specifies the advantages of It is lightweight. It supports pluggable look and feel. It follows MVC (Model View Controller) architecture.	1	N	R	1	Swing
119	The method drawRect() is used to display an _____	1	N	R	1	outlined rectangle
120	The method setLabel can be used with what type of Object ?	1	N	R	1	TextField.
121	The method _____ gets the text of the button jtb is	1	N	R	1	jtb.getText()
122	the method _____ places a menu mu into a menu bar mb.	1	N	R	1	mb.add(mu)
123	The method _____ sets the foreground color to yellow in Jframe	1	N	R	1	f.setForeground (Color.YELLOW)
124	The method _____ creates a IconImage for file c:\image\us.gif	1	N	R	1	new ImageIcon("c:\image\us.gif");
125	The method _____ gets the text (or caption) of the label jlbl	1	N	R	1	jlbl.getText()
126	The setBackground() method is part of the following class in java.awt package:	1	N	R	1	Component
127	The string parameter to the JButton constructor	1	N	R	1	tells what text will appear on the button
128	The Swing component classes that are used in encapsulate a mutually exclusive set of buttons are?	1	N	R	1	ButtonGroup
129	The syntax for drawRect() method is	1	N	R	1	drawRect(int top, int left, int width, int height)
130	The TextArea controls create a _____ respectively.	1	N	R	1	Multi-line text
131	the various Control Supported by AWT are	1	N	R	1	All of these
132	The various controls supported by swing are:	1	N	R	1	all of the above
133	The _____ arranges components in rows and columns and makes all components the same size.	1	N	R	1	GridLayout manager
134	The _____ interface is used to handle button events:	1	N	R	1	ActionListener
135	The _____ class is used to create radio button in AWT	1	N	R	1	CheckboxGroup
136	The _____ Can be used to enter or display a string	1	N	R	1	textfield
137	These four methods commonly used in? 1)public void add(Component c) 2)public void setSize(int width,int height) 3)public void setLayout(LayoutManager m) 4)public void setVisible(boolean)	1	N	R	1	Component class
138	To create window with title bar which of the following class is used?	1	N	R	1	Frame
139	To create file dialog box _____ class is used	1	N	R	1	FileDialog

140	To display text on the applet _____ method is used.	1	N	R	1	drawString()
141	To draw a line in applet, we use following method	1	N	R	1	drawLine()
142	To fetch caption of button _____ method is used.	1	N	R	1	getLabel()
143	To retrieve the current state of a check box,call _____	1	N	R	1	getState()
144	To set title to the frame window _____ method is used.	1	N	R	1	void setTitle(String str)
145	We can add menus to _____	1	N	R	1	Frames
146	What are controls or components?	1	N	R	1	Controls or components allow users to interact with application
147	What are the TextCompoent ?	1	N	R	1	TextField , TextArea
148	What Are The Types of Dialogbox ?	1	N	R	1	modal and Modeless Dialogbox
149	What are the variables defined in Dimension	1	N	R	1	height and width
150	What Checkbox method allows you to tell if a Checkbox is checked?	1	N	R	1	getState()
151	What does the following line of code do? TextField text = new TextField(10);	1	N	R	1	Creates text object that can hold 10 columns of text.
152	What is API	1	N	R	1	Application Programming Interface
153	What is default alignment of components using FlowLayout	1	N	R	1	FlowLayout.CENTER
154	what is default layout manager for panels and applets	1	N	R	1	FlowLayout
155	What is the default layout for a dialog?	1	N	R	1	BorderLayout
156	What is the difference between a TextArea and a TextField?	1	N	R	1	A TextArea can handle multiple lines of text
157	What is the minimum and maximum of JProgressBar	1	N	R	1	minimum -0 Maximum -100
158	What is the use of following method in JDialog? Container getContentPane()	1	N	R	1	This method returns,a Content Pane for the JDialog.
159	What is use of 3rd parameter in given constructor Scrollbar(int,int,int,int)	1	N	R	1	Thumbsize
160	What is use of second parameter in given constructor Label(String,int)	1	N	R	1	sepcifies the alignment of text in label in terms of pixel
161	what layout manager should you use so that every component occupies the same size in the container?	1	N	R	1	GridLayout
162	What letter precedes Swing component names that have a corresponding AWT component?	1	N	R	1	J
163	What method is used to prevent a user from changing the size of a Frame() object?	1	N	R	1	setResizable(false)
164	What methods are used to get and set the text label displayed by a Button object?	1	N	R	1	getLabel() and setLabel()
165	When DialogBox is closed which method gets called	1	N	R	1	dispose()
166	When layout manager is disabled , which method is used to determine the shape and position of Component?	1	N	R	1	setBounds
167	When we invoke repaint() for a java.awt.Component object, the AWT invokes the method:	1	N	R	1	update()

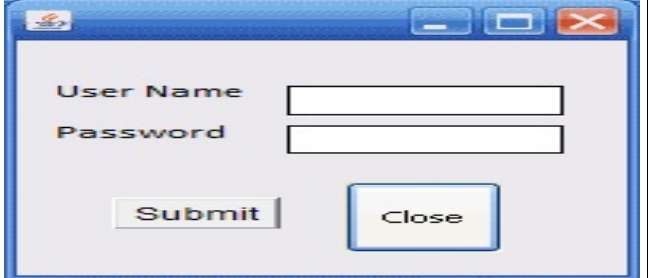
168	which method is used to set the visibility of the frame?	1	N	R	1	1.setVisible(true)
169	which package we need to import while writing swing JRadioButton class	1	N	R	1	import javax.swing.*;
170	Which abstract class is the super class of all menu related classes.	1	N	R	1	MenuComponent
171	Which Among the below is not an AWT class	1	N	R	1	RadioButton
172	Which are the Alignment Constant of Label ?	1	N	R	1	All The Above
173	Which are the subclasses of the container class?	1	N	R	1	Windows,Panel,ScrollPane.
174	Which AWT component is not editable?	1	N	R	1	Label
175	Which AWT control is used for multi-line text entry?	1	N	R	1	TextArea
176	Which class can be used to represent a checkbox with a textual label that can appear in a menu.	1	N	R	1	CheckboxMenuItem
177	Which class creates a node in Jtree?	1	N	R	1	DefaultMutableTreeNode
178	Which class defines the setSize() method ?	1	N	R	1	Frame
179	Which class encapsulates a blank window upon which we can draw?	1	N	R	1	Canvas
180	Which class is on the top of the AWT event hierarchy?	1	N	R	1	java.awt.AWTEvent
181	Which class is used to create a pop-up list of items from which the user may choose?	1	N	R	1	Choice
182	Which Class is used to get dimension of an Applet?	1	N	R	1	Dimension
183	Which class is used to represent a single line textbox with password character facility?	1	N	R	1	TextField
184	Which class provides many methods for graphics programming?	1	N	R	1	java.awt.Graphics
185	Which component cannot be added to a container?	1	N	R	1	JFrame
186	Which component displays information in hierarchical manner with parent-child relationship?	1	N	R	1	JTree
187	Which component in swing represents data in rows and columns?	1	N	R	1	JTable
188	Which Component of AWT provides a compact, multichoice , scrolling selection?	1	N	R	1	List
189	Which components are needed to get following shown output Figure:- 	1	Y1	R	1	Label,TextField
190	which Container use a Border Layout as their default layout?	1	N	R	1	All of the above

191	Which containers may have a MenuBar?	1	N	R	1	Frame
192	Which control is not contain in AWT Package ?	1	N	R	1	ScrollPane
193	Which constructor creates a TextArea with 10 rows and 20 columns ?	1	N	R	1	new TextArea(10 , 20)
194	Which is Controll in swing a combination of a text field and a dropdown list	1	N	R	1	JComboBox
195	Which is correct method for adding button component into North region of border layout? Assume b1 as button object .	1	N	R	1	add(b1, BorderLayout.NORTH)
196	which is default layout Manager for Japplet?	1	N	R	1	BorderLayout
197	Which is immediate super class for TextField?	1	N	R	1	TextComponent
198	Which is the a constructor of JTabbedPane	1	N	R	1	Both option A and B
199	Which is the correct constructor for JProgressBar	1	N	R	1	All of the above
200	Which is the correct constructor of GridLayout	1	N	R	1	GridLayout(int numrows, int numcols)
201	Which is the immediate super class of Applet?	1	N	R	1	Panel
202	Which is the method is used to count the number of items in the list	1	N	R	1	getItemCount()
203	Which is true about swing?	1	N	R	1	All the above
204	Which is various methods of TextField control from following?	1	N	R	1	getText(),setText(),setEchoChar()
205	Which layout arranges the components as a deck of cards such that only one component is visible at a time	1	N	R	1	CardLayout
206	Which layout should you use to organize the components of a container in a tabular form?	1	N	R	1	GridLayout
207	Which method executes only once	1	N	R	1	init() method
208	Which method gets the text associated with Label object jlbl?	1	N	R	1	jlbl.getText()
209	Which method Is used to add items to JComboBox	1	N	R	1	addItem()
210	Which method is used to add tabs to a JTabbedPane?	1	N	R	1	addTab()
211	Which method is used to change size and position of Components?	1	N	R	1	void setBounds(int x,int y,int width,int height)
212	Which method is used to change the name of a menu item	1	N	R	1	void setLabel(String newName)
213	Which method is used to close a swing frame?	1	N	R	1	setDefaultCloseOperation()
214	Which method is used to display Label on checkbox?	1	N	R	1	String getLabel()
215	Which method is used to set label for Button B ?	1	N	R	1	B.setLabel(String s)
216	Which method is used to set the dimensions of the window.	1	N	R	1	void setSize(int newWidth, int newHeight)
217	Which method is used to set the layout of the Applet?	1	N	R	1	setLayout();
218	Which method sets the size and position of a component	1	N	R	1	setBounds()
219	Which method will cause a Frame to be displayed?	1	N	R	1	setVisible(true)
220	Which object can be constructed to show and select any number of choices in the visible window?	1	N	R	1	List
221	Which of the following applet tags is legal to embed an applet class named Test into a Web page?	1	N	R	1	< applet code = Test.class width = 200 height = 100></applet>

222	Which of the following are not swing component?	1	N	R	1	both a & b
223	Which of the following are passed as an argument to the paint() method?	1	N	R	1	A Graphics object
224	Which of the following are subclasses of Container Class?	1	N	R	1	ScrollPane,Vector,String
225	Which of the following are subclasses of java.awt.Component?	1	N	R	1	Container
226	Which of the following are true?	1	N	R	1	Panel extends Container.
227	which of the following class is Derived from Container Class?	1	N	R	1	Panel
228	Which of the following class act as a super class in class hierarchy?	1	N	R	1	Component
229	Which of the following components allow multiple selections?	1	N	R	1	List
230	Which of the following components does not have visible borders?	1	N	R	1	Panel
231	Which of the following contain a Menubar?	1	N	R	1	A Frame
232	Which of the following controls does not support interaction with user?	1	N	R	1	Label
233	Which of the following creates a List with 5 visible items and multiple selection enabled?	1	N	R	1	new List(5, true)
234	which of the following is not a AWT control.	1	N	R	1	ButtonGroup
235	Which of the following is not a constructor of JTree	1	N	R	1	JTree(int x)
236	Which of the following is not a swing class?	1	N	R	1	Canvas
237	Which of the following is not active control	1	N	R	1	labels
238	Which of the following is not an AWT component	1	N	R	1	Applet
239	Which of the following is not true about Dialog Boxes?	1	N	R	1	Dialog boxes contains menu bars.
240	Which of the following is not true about Swing Components?	1	N	R	1	Heavy weight components
241	Which of the following is not valid alignment constant for Label?	1	N	R	1	MIDDLE
242	Which of the following is not valid constructor for JCheckBox?	1	N	R	1	JCheckBox(String text, boolean selected, CheckboxGroup group)
243	Which of the following is not valid style constant for Font?	1	N	R	1	NORMAL
244	Which of the following is passive AWT control?	1	N	R	1	Label
245	Which of the following is the immediate superclass of the MenuComponent class?	1	N	R	1	Object
246	Which of the following is true about AWT and Swing Component?	1	N	R	1	AWT Components create a process where as Swing Component create a thread
247	Which of the following is used to interpret and execute Java Applet Classes hosted by HTML ?	1	N	R	1	Appletviewer
248	Which of the following layout managers need to create a Panel?	1	N	R	1	CardLayout
249	Which of the following may a menu contain?	1	N	R	1	menu
250	Which of the following may contain a menu bar?	1	N	R	1	frame
251	Which of the following method is use to add a button "b" to the south of the applet using BorderLayout?	1	N	R	1	add(b,BorderLayout.SOUTH);
252	Which of the following method is used to change the Label caption?	1	N	R	1	setText(String s)

253	Which of the following method is used to retrive icon of JButton	1	N	R	1	Icon getIcon()
254	Which of the following methods are invoked by the AWT to support paint and repaint operations?	1	N	R	1	repaint()
255	Which of the following methods can be used to change the size of a java.awt.Component object?	1	N	R	1	setSize()
256	Which of the following methods can be used to remove java.awt component object from display?	1	N	R	1	remove()
257	Which of the following statements about GUI components is wrong ?	1	N	R	1	The AWT classes are deprecated
258	Which of the following statements is for placing the frames upper left corner to (200,100)?	1	N	R	1	frame.setLocation(200,100)
259	Which of the following swing components donot have an Icon parameter in its constructor?	1	N	R	1	JTextField
260	Which of the follwing is constructor of Jtable?	1	N	R	1	JTable(Object data[][], Object colHeads[])
261	Which of the method can be used to output a string in an applet?	1	N	R	1	drawString()
262	Which of the method Choice class returns a string containing the name of the item.	1	N	R	1	String getSelectedItem()
263	Which of the subclasses of java.awt.component?	1	N	R	1	Container classes
264	Which Of these Compenent can be added to frame?	1	N	R	1	All of the Above
265	Which of these following is not a component of swing	1	N	R	1	List
266	Which of these method cannot be called on JLabel object?	1	N	R	1	setBorderLayout()
267	Which of these methods can be used to obtain the reference to the container that generated a ContainerEvent?	1	N	R	1	getContainer()
268	Which of these methods can be used to output a string in an applet?	1	N	R	1	drawString()
269	Which of these methods cannot be called on JLabel object?	1	N	R	1	setBorderLayout()
270	Which of these methods cannot be called on TextArea?	1	N	R	1	String getItem(int index)
271	Which of these methods is used to setting the winwods dimension	1	N	R	1	void setSize(Dimension new_size)
272	which of these methods use in cardlayout	1	N	R	1	add(String s, Component c)
273	Which of these package is used for graphical user interface ?	1	N	R	1	java.awt
274	Which of these packages contains all the classes and methods required for event handling in Java?	1	N	R	1	java.awt.event
275	Which one is the valid constructor of JCheckBox.	1	N	R	1	JCheckBox(Sting s, Icon I, Boolean State)
276	Which one method is used to set the visibility of the frame?	1	N	R	1	setVisible(true)
277	Which package use for import the swing components?	1	N	R	1	javax.swing.*;
278	Which TextComponent method is used to set a TextComponent to the read-only state?	1	N	R	1	setEditable
279	which type of button is belongs to a group such that only one button in the group may be selected at one time?	1	N	R	1	CheckboxGroup
280	Which of these events is generated when a button is pressed?	1	N	R	1	B.) ActionEvent

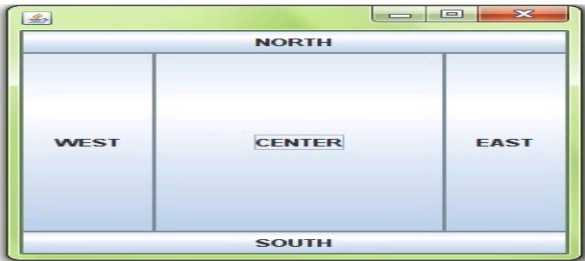
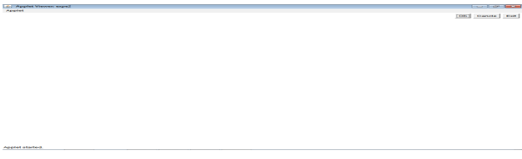
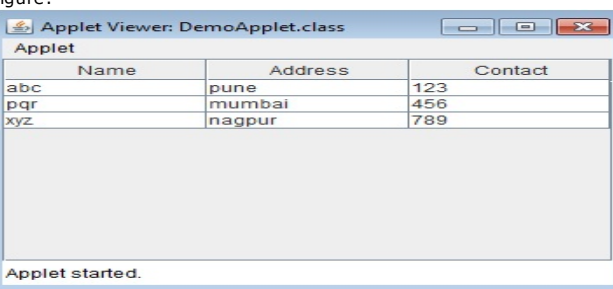
281	Why are swing component termed as lightweight ?	1	N	R	1	they do not depend on native platform
282	Why we use Applet?	1	N	R	1	Option A) and B) FROM this
283	Window is super class of _____	1	N	R	1	Frame
284	Window, frame and dialog use _____ as their default layout.	1	N	R	1	BorderLayout
285	You can construct a JTabbedPane using _____.	1	N	R	1	new JTabbedPane()
286	You Can set the alignment of the string within the label by calling _____	1	N	R	1	setAlignment()
287	You want to construct a text area that is 80 character-widths wide and 10 character-heights tall. What code do you use ?	1	N	R	1	new TextArea(10,80)
288	_____ class used to create node in tree.	1	N	R	1	DefaultMutableTreeNode
289	_____ dialog box is active input is directed to it until it is closed.	1	N	R	1	Modal
290	_____ is the Superclass of TextField and the TextArea classes:	1	N	R	1	TextComponent
291	_____ Positions are the components into five regions east, west, north , south, center:	1	N	R	1	BorderLayout
292	_____ is a Swing class that allows the user to enter a single line of text.	1	N	R	1	JTextField
293	_____ is a Swing layout manager that arranges components in a row or a column.	1	N	R	1	GridLayout
294	_____ method is used to add items in Combobox.	1	N	R	1	addItem()
295	_____ method is used to add the menubar on frame window.	1	N	R	1	setMenuBar()
296	_____ method returns currently selected item in choice.	1	N	R	1	getSelectedItem()
297	_____ can be used to enter and display a string	1	N	R	1	A TextField
298	_____ class is used to create set of mutually exclusive checkboxes.	1	N	R	1	CheckboxGroup
299	_____ Layout lays components in a Two Dimensional Grid	1	N	R	1	GridLayout
300	_____ arranges the component in rows and columns	1	N	R	1	GridLayout
301	_____ creates a dropdown list of textual entries	1	N	R	1	Choice
302	_____ this is constructor of List control	1	N	R	1	List(int numRows, boolean multipleSelect)
303	_____ controls are platform dependant	1	N	R	1	AWT
304	_____ lays out components in a two dimensional grid	1	N	R	1	GridLayout
305	_____ AWT component is used to create popup list of string items from which only one can be selected at a time.	1	N	R	1	Choice
306	_____ class is used to display hierarchical data.	1	N	R	1	JTree
307	_____ class creates blank semantics free window	1	N	R	1	Canvas
308	_____ is not a Swing Component	1	N	R	1	CheckboxGroup
309	_____ is the default layout manager for APPLET.	1	N	R	1	FlowLayout
310	_____ class encapsulates AWT events.	1	N	R	1	AWTEvent

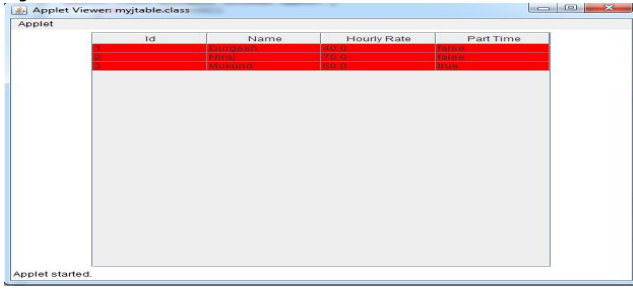
311	Constructs a new scroll bar with the specified orientation.	1	N	R	1	Scrollbar(int)
312	component may have different size rows may have different number of columns.	1	N	R	1	GridLayout
313	method is used to append the string str to end of the current text.	1	N	R	1	append ()
314	method is used to add a tab to the pane.	1	N	R	1	addTab ()
315are responsible for placing components on a window	1	N	R	1	LayoutManagers
316 method is used to lock text box components.	1	N	R	1	setEditable(boolean flag)
317	A checkbox is a control that consist of a :	1	N	R	1	Both a & b
318	Most Swing components are _____ components because they are rendered and drawn entirely by Java code.	1	N	R	1	lightweight
319	Figure:- 	1	Y1	A	2	public class HelloSwing { public HelloSwing() { JLabel l1 = new JLabel("User Name"); JLabel l2 = new JLabel("Password"); JTextField t1 = new JTextField(); JTextField t2 = new JTextField(); JButton b1 = new JButton("Submit"); JButton b2 = new JButton("Close"); }
320	The Jtable used to display data in form of?	1	N	U	2	JTable object displays rows and columns of data.
321	Which method is used to display icon on a Button?	1	N	U	2	setIcon(ImageIcon i)
322	//Find out the error. import javax.swing.JFrame; import javax.swing.JTree; import javax.swing.SwingUtilities; import javax.swing.tree.DefaultMutableTreeNode; public class TreeExample extends JApplet { JTree tree; public void init() { DefaultMutableTreeNode root = new DefaultMutableTreeNode("Root"); DefaultMutableTreeNode vegetableNode = new DefaultMutableTreeNode("Vegetables"); DefaultMutableTreeNode fruitNode = new DefaultMutableTreeNode("Fruits"); root.add(vegetableNode); root.add(fruitNode); tree = new JTree(); add(tree); } } /*<applet code="TreeExample" width=300 height=300></applet>*/	1	N	A	2	Error in statement in which JTree is created
323	//Identify the correct output for the given code. import java.awt.*; import java.applet.*; /*<applet code="LabelDemo" width=300 height=200></applet>*/ public class MyApplet extends Applet { public void init() { Label one = new Label("One"); Button submit = new Button("Submit"); TextField enter = new TextField(); add(one); add(submit); add(enter); } }	1	Y2	A	2	
	//Identify the error import java.awt.*; import javax.swing.*; /*<applet code="JTableDemo" width=400 height=200></applet>*/ public class JTableDemo extends JApplet { public void init() { Container contentPane = getContentPane(); contentPane.setLayout(new					

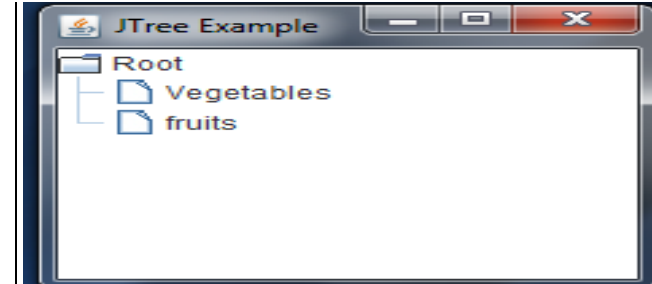
324	<pre>BorderLayout()); final String[] colHeads = { "Roll No", "Name", "Branch" }; final Object[][] data = { { "11", "Mayur", "CO" }, { "22", "Ritesh", "IF" }, { "33", "Rahul", "CM" } }; JTable table = new JTable(data); int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED; JScrollPane jsp = new JScrollPane(table, v, h); contentPane.add(jsp, BorderLayout.CENTER); } }</pre>	1	N	A	2	Error in statement in which JTable is created
325	<pre>//Select the correct option for the following code. import java.awt.*; import java.applet.*; import java.awt.event.*; /*<applet code=scrolldemo width=200 height=300> </applet>*/ public class scrolldemo extends Applet implements AdjustmentListener { Scrollbar s1,s2,s3; TextField r,g,b; Color c; public void init() { s1=new Scrollbar(Scrollbar.HORIZONTAL,0,0,256); s2=new Scrollbar(Scrollbar.HORIZONTAL,0,0,256); s3=new Scrollbar(Scrollbar.HORIZONTAL,0,0,256); r=new TextField(5); g=new TextField(5); b=new TextField(5); add(s1); add(r); add(s2); add(g); add(s3); add(b); s1.addAdjustmentListener(this); s2.addAdjustmentListener(this); s3.addAdjustmentListener(this); } public void adjustmentValueChanged(AdjustmentEvent ae) { r.setText(Integer.toString(s1.getValue())); g.setText(Integer.toString(s2.getValue())); b.setText(Integer.toString(s3.getValue())); c=new Color(s1.getValue(),s2.getValue(),s3.getValue()); setBackground(c); } }</pre>	1	N	A	2	background with combination of r,g and b.
326	<p>1. Which components are used in the following output?</p> <p>Figure:-</p>	1	Y1	U	2	Label, TextField, Button
327	<pre>1.import java.awt.*; 2.import java.applet.*; 3.public class sample3 extends Applet 4.{ 5.public void init() 6.{ 7.Choice country=new Choice(); 8.country.add("india"); 9.country.add("america"); 10.country.add("shrilanka",true); 11.country.add("japan"); 12.add(country); 13.} 14.}</pre>	1	N	A	2	Line number 10
	<pre>1.public class sample5 extends Applet 2.{ 3.public void init() 4.{ 5.//CheckboxGroup cg=new CheckboxGroup(); 6.Checkbox c1,c2,c3,c4;</pre>					

328	7.c1=new Checkbox("maths",true); 8.c2=new Checkbox("physics",false); 9.c3=new Checkbox("science",false); 10.c4=new Checkbox("computer",true); 11.add(c1); 12.add(c2); 13.add(c3); 14.add(c4); 15. } 16. }	1	N	A	2	Line number 14
329	1.Which is missing statement in following program? import java.awt.*; import java.applet.*; import java.util.*; /* <applet code="BorderLayoutDemo" width=400 height=200> </applet> */ public class BorderLayoutDemo extends Applet { public void init() { add(new Button("north"),BorderLayout.NORTH); add(new Button("south"),BorderLayout.SOUTH); add(new Button("Right"),BorderLayout.EAST); add(new Button("Left"), BorderLayout.WEST); String msg = "this is in center"; add(new TextArea(msg),BorderLayout.CENTER); } }	1	N	A	2	setLayout(new BorderLayout())
330	2. Consider the following program. Find which statement contains error.importjava.awt.*; importjavax.swing.*; /* <applet code="JTableDemo" width=400 height=200> </applet> */ public class JTableDemo extends JApplet { public void init() { Container contentPane = getContentPane(); contentPane.setLayout(new BorderLayout()); final Object[][] data = { { "Ramesh", "111", "50000" }, 15 { "Sagar", "222", "52000" }, { "Virag", "333", "40000" }, { "Amit", "444", "62000" }, { "Anil", "555", "60000" }, }; JTable table = new JTable(data,colHeads); int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED; JScrollPanejsp = new JScrollPane(table, v, h); contentPane.add(jsp, BorderLayout.CENTER); } }	1	N	A	2	A. Error in statement in which JTable is created
331	2. What is the purpose of JTable?	1	N	U	2	JTable object displays rows and columns of data.
332	2.What should be written in blank space. import java.awt.*; import java.awt.event.*; import java.applet.*; /* <applet code="CBGroup" width=250 height=200> </applet> */ public class CBGroup extends Applet { String msg = ""; Checkbox Win98, winNT; CheckboxGroup cbg; public void init() { cbg = new CheckboxGroup(); Win98 = new Checkbox("Windows 98/XP", , true); winNT = new Checkbox("Windows NT/2000", , false); add(Win98); add(winNT); Win98.addItemListener(this); winNT.addItemListener(this); } }	1	N	A	2	cbg
333	3. Observe the following code and find which statement contains error.import java.awt.*; import javax.swing.*; import java.awt.event.*; import java.applet.*; import javax.swing.event.*; public class ttp extends JApplet implements ActionListener { JButton jb=new JButton("click me"); JTextField text=new JTextField(20); public void init() { Container cp=getContentPane(); cp.setLayout(new FlowLayout()); jb.setToolTipText("this is button control"); add(jb); add(text); text.addActionListener(this); } public void actionPerformed(ActionEvent e) { text.setText("hello tyco"); } }	1	N	A	2	C.Error in adding and registering listener to the component.
334	3. Select the proper command to run the following code import java.awt.*; import java.awt.event.*; import javax.swing.*; import java.applet.*; /* <applet code="combodemo11" width=300 height=100> </applet> */ public class combodemo11 extends JApplet { public void init() { Container co = getContentPane(); co.setLayout(new FlowLayout()); JComboBoxjc=new JComboBox(); jc.addItem("cricket"); jc.addItem("football"); jc.addItem("hockey"); jc.addItem("tennis"); co.add(jc); } }	1	N	A	2	appletviewer combodemo11.java
	4.To create a Following output which control is required.					

	Figure:-					
335		1	Y1	U	2	2 Label, 1 Button
336	A JFrame supports three operations when the user closes the window. Which of the choices below is not one of the three:	1	N	U	2	LOWER_ON_CLOSE
337	A menu bar represents	1	N	U	2	A list of menus which can be added to the top of a top-level window
338	A Swing component can be viewed based on what state it's in, how it looks, and what it does. This is known as the model-view- _____ model.	1	N	U	2	Controller
339	A toggle button looks just like a push button, but it acts differently because _____..	1	N	U	2	it has two states: enabled and disabled
340	A user want's to create an Applet with menubar consisting three menu items and one checkable menu item select correct coding?	1	N	A	2	. import java.awt.*; import java.applet.*; /*<applet code="Demo.class" width=200 height=200>*/ public class Demo extends Applet { public void init(){ MenuBar mbr=newMenuBar(); setMenuBar(mbr); Menu m=new Menu("File"); MenuItem i1=new MenuItem("New"); MenuItem i2=new MenuItem("Run"); MenuItem i3=new MenuItem("build"); CheckboxMenuItem i4=new CheckboxMenuItem("hello"); m.add(i1); m.add(i2); m.add(i3); m.add(i4); mbr.add(m); add(mbr); } }
341	All java classes are derived from	1	N	U	2	java.lang.Object
342	An Applet has its Layout Manager set to the default of FlowLayout. What code would be the correct to change to another Layout Manager?	1	N	A	2	setLayout(new GridLayout(2,2));
343	Analyse the following code <pre>import javax.swing.*; Import javax.swing.border.*; Import java.awt.*; Public class Test extends JFrame { Public Test() { Border border=new TitledBorder("My button"); JButton jbt1=new JButton("OK"); JButton jbt2=new JButton("Cancel"); Jbt1.setBorder(border); Jbt2.setBorder(border); Add(jbt1,BorderLayout.NORTH); Add(jbt2,BorderLayout.NORTH); } Public static void main(String[] args){ JFrame frame=new Test(); Frame.setSize(200,100); Frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); Frame.setVisible(true); } }</pre>	1	N	A	2	The program has compile error.
344	Analyse the following code? <pre>import javax.swing.*; import java.awt.*; public class Test extends JFrame { public Test() { setLayout(new FlowLayout()); add(new JButton("Java")); add(new JButton("Java")); add(new JButton("Java")); add(new JButton("Java")); } public static void main(String [] args) { JFrame frame = new Test(); frame.setSize(200,100); frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); frame.setVisible(true); } }</pre>	1	N	A	2	Four buttons are displayed with the same text "Java"
345	Arranges the components as a deck of cards such that only one	1	N	U	2	B.CardLayout

	component is visible at a time				
346	Below show the figure matches with respect to output Figure:- 	1	Y1	A	2
347	Button control implements following Listener interface?	1	N	A	2
348	By which method You can set or change the text in a Label?	1	N	U	2
349	Choose correct sequence of code for given output Figure:- 	1	Y1	A	2
350	Choose missing statements in following code from given options. import java.awt.*; import java.applet.*; /* <applet code="Ellipses" width=300 height=200> </applet> */ public class Ellipses extends Applet { { g.drawOval(10, 10, 50, 50); g.fillOval(100, 10, 75, 50); g.drawOval(190, 10, 90, 30); g.fillOval(70, 90, 140, 100); } }	1	N	A	2
351	Choose the correct code to display the following output. Figure:- 	1	Y1	A	2

352	Choose the correct missing statement from the given code <pre>import java.awt.*; import java.io.*; import java.awt.event.*; import java.applet.*; class Myframe extends Frame { Myframe(String title) { super(title); } public void paint(Graphics g) { g.drawString("This is frame window",120,150); } } public class Myframeapplet extends Applet //implements windowListener { public void init() { f1=new Myframe("Frame window"); f1.setSize(350,350); //f1.setLocation(450,450); f1.setVisible(true); //f1.addwindowListener(this); } public void start() { f1.setVisible(true); } public void stop() { f1.setVisible(false); } public void paint(Graphics g) { g.drawString("This ia a applet window",10,50); } } /*<applet code="Myframeapplet" width=1000 height=1000> </applet>*/</pre>	1	N	A	2	Myframe f1;																
353	Choose the correct Program for the following output Figure:-  <p>The screenshot shows a window titled "Applet Viewer: mytable.class". Inside, there's a table with the following data:</p> <table border="1"> <thead> <tr> <th>Id</th> <th>Name</th> <th>Hourly Rate</th> <th>Part Time</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>John</td> <td>70.0</td> <td>false</td> </tr> <tr> <td>2</td> <td>Mike</td> <td>80.0</td> <td>true</td> </tr> <tr> <td>3</td> <td>David</td> <td>90.0</td> <td>false</td> </tr> </tbody> </table> <p>Below the table, the status bar says "Applet started."</p>	Id	Name	Hourly Rate	Part Time	1	John	70.0	false	2	Mike	80.0	true	3	David	90.0	false	1	Y1	A	2	<pre>import java.applet.Applet; import java.awt.Color; import javax.swing.JFrame; import javax.swing.JScrollPane; import javax.swing.JTable; public class mytable extends Applet { public void init() { String[] columns = new String[] {"Id","Name","Hourly Rate","Part Time"}; }}</pre>
Id	Name	Hourly Rate	Part Time																			
1	John	70.0	false																			
2	Mike	80.0	true																			
3	David	90.0	false																			
354	Choose the correct Program for the following output Figure:-  <p>The screenshot shows a window titled "Applet Viewer: FontColor.class". Inside, the text "Hello Java" is displayed in a red color and an italicized font. Below the text, the status bar says "Applet started."</p>	1	Y1	A	2	<pre>import java.awt.*;import java.applet.*; //<applet code="FontColor"> width=200 height=200</applet>; public class FontColor extends Applet { Font f=new Font("Times New Roman",Font.ITALIC,14); public void init() { setFont(f); } public void paint(Graphics g) { g.setColor(Color.red); g.drawString("Hello Java",150,100); }}</pre>																
355	Choose the correct Program for the following output Figure:-	1	Y1	A	2	<pre>import javax.swing.JFrame; import javax.swing.JTree; import javax.swing.SwingUtilities; import javax.swing.tree.DefaultMutableTreeNode; public class TreeExample extends JFrame { private JTree tree; public TreeExample() { //create the root node DefaultMutableTreeNode root = new DefaultMutableTreeNode("Root"); //create the child nodes DefaultMutableTreeNode vegetableNode = new DefaultMutableTreeNode("Vegetables"); DefaultMutableTreeNode fruitNode = new DefaultMutableTreeNode("Fruits"); //add the child nodes to the root node root.add(vegetableNode); root.add(fruitNode); //create the tree by</pre>																



```

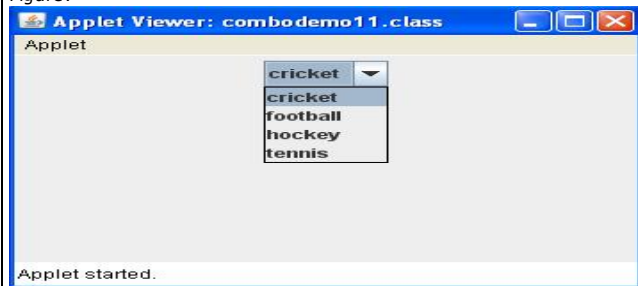
passing in the root node tree = new JTree(root); add(tree);
this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); this.setTitle("JTree
Example"); this.pack(); this.setVisible(true); } public static void main(String[]
args) { SwingUtilities.invokeLater(new Runnable() { @Override public void run() { new
TreeExample(); } }}; } }

```

Choose the correct program to get the following output

Figure:-

356



1 Y1 A 2

```

import java.awt.*; import javax.swing.*; import java.applet.*; /* <applet
code="ComboDemo11" width=300 height=100> </applet> */
public class ComboDemo11 extends JApplet { public void init() { setLayout(null);
Container co = getContentPane(); String sports[] =
{"cricket","football","hockey","tennis"}; JComboBox cb=new JComboBox(sports); cb.setBounds(50, 50,90,20); co.add(cb); } }

```

Choose the correct sequence for the following output

Figure:-

357



1 Y1 U 2

```

import java.applet.*; import java.awt.*; public class RadioButton1 { public static void
main(String arg[]) { Frame fm=new Frame("RadioButton Group"); Label
la=new Label("What is your choice?"); fm.setLayout(new GridLayout(0,1));
CheckboxGroup cg1=new CheckboxGroup(); fm.add(la); Checkbox cb1=new
Checkbox("MATH",cg1,true); Checkbox cb2=new
Checkbox("PHYSICS",cg1,false); Checkbox cb3=new
Checkbox("CHEMISTRY",cg1,false); Checkbox cb4=new
Checkbox("ENGLISH",cg1,false); fm.setVisible(true); fm.add(la);
fm.add(cb1); fm.add(cb2); fm.add(cb3); fm.add(cb4); } }

```

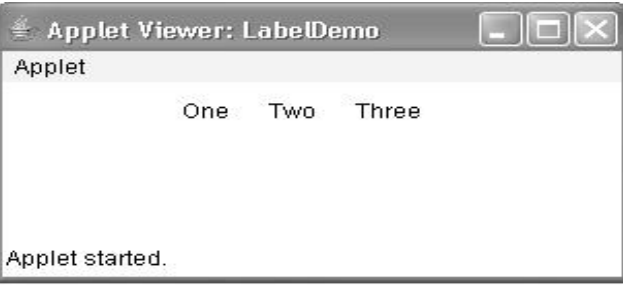
Choose the correct sequence for the following output

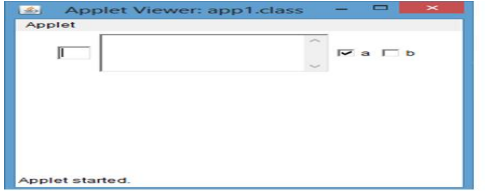
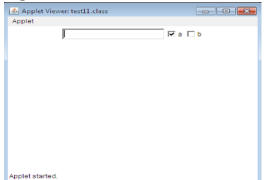
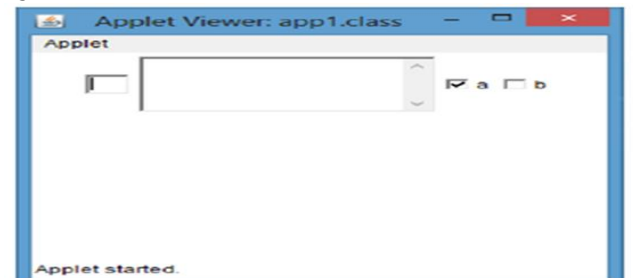
Figure:-

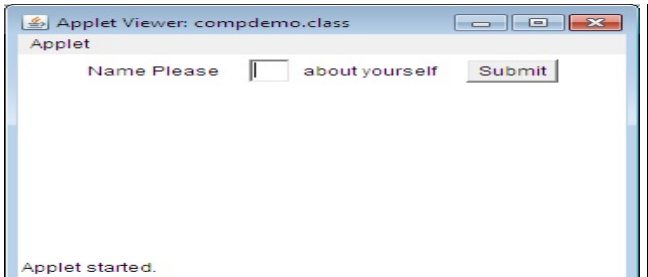
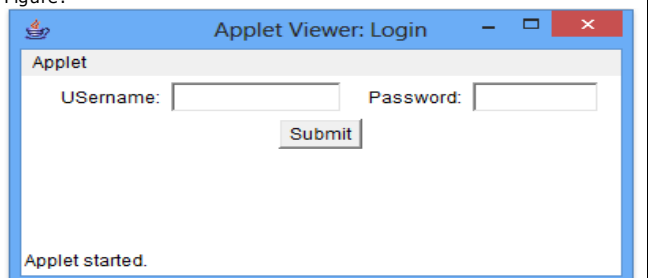
```

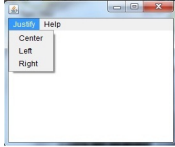
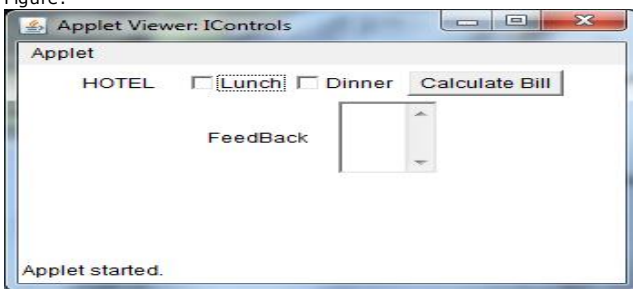
import java.awt.*; import java.applet.*; /* <applet code="Appl">

```

358	 <p>Applet started.</p>	1	Y1	A	2	<pre>width=200 height=200&gt; &lt;/applet&ampgt*/ public class App1 extends Applet { public void init() { Button b1=new Button("Button 1"); TextField tf = new TextField(); TextArea t1=new TextArea(3,20); Choice ch=new Choice(); ch.add("India"); Checkbox c=new Checkbox("a",true); add(b1); add(tf); add(t1); add(c); add(ch); } }</pre>
359	<p>Choose the correct sequence for the following output</p> <p>Figure:-</p>  <p>Applet started.</p>	1	Y1	A	2	<pre>import java.awt.*; import java.applet.*; /* &lt;APPLET&gt; */ Code=""CheckboxTest"; Width=500 Height=200&gt; &lt;/APPLET&gt; */ public class CheckboxTest extends Applet { public void init() { Checkbox cb1=new Checkbox("Shoes"); Checkbox cb2=new Checkbox("Socks",true); Checkbox cb3=new Checkbox("Shirt"); add(cb1); add(cb2); add(cb3); } }</pre>
360	<p>Choose the correct sequence for the following output</p> <p>Figure:-</p>  <p>Applet started.</p>	1	Y1	A	2	<pre>import java.awt.*; import java.applet.*; /* &lt;applet code="LabelDemo"&gt; */ width=300 height=300&gt;&lt;/applet&gt; /* public class LabelDemo extends Applet { public void init() { Label one = new Label("One"); Label two = new Label("Two"); Label three = new Label("Three"); add(one);add(two);add(three); } } */</pre>
	<p>Choose the correct sequence for the following output</p> <p>Figure:-</p>					

361	 <p>Applet started.</p>	1	Y1	A	2	<pre>import java.awt.*; import java.applet.*; public class app1 extends Applet { public void init() { TextField tf = new TextField(); TextArea t1=new TextArea(3,20); Checkbox c=new Checkbox("a",true); Checkbox c1=new Checkbox("b",false); add(tf); add(t1); add(c); add(c1); } } /*<applet code="app1" width=300 height=300> </applet> */</pre>
362	<p>Choose the correct sequence for the following output</p> <p>Figure:-</p>  <p>Applet started.</p>	1	Y1	A	2	<pre>import java.awt.*; import java.applet.*; public class test11 extends Applet { public void init() { TextField t1=new TextField(20); Checkbox c=new Checkbox("a", true); Checkbox c1=new Checkbox("b", false); add(t1); add(c); add(c1); } }</pre>
363	<p>Choose the correct sequence for the following output</p> <p>Figure:-</p>  <p>Applet started.</p>	1	Y1	A	2	<pre>import java.awt.*; import java.applet.*; public class app1 extends Applet { public void init() { TextField tf = new TextField(); TextArea t1=new TextArea(3,20); Checkbox c=new Checkbox("a",true); Checkbox c1=new Checkbox("b",false); add(tf); add(t1); add(c); add(c1); } }</pre>
	<p>Choose the correct sequence for the following output</p> <p>Figure:-</p>					

364		1	Y1	A	2	Label,TextField,Label,Button
365	<p>Choose the correct sequence for the following output.</p> <p>Figure:-</p>  <p>Applet started.</p>	1	Y1	A	2	<pre>import java.awt.*; import java.applet.*; /*&lt;applet code="Login"; width=400 height=200&gt; &lt;/applet&gt;*/ public class Login extends Applet { TextField nm; TextField psw; public void init() { Label nml = new Label("Username:", Label.RIGHT); Label pswl =new Label("Password:", Label.RIGHT); nm=new TextField(12); psw = new TextField(12); Button b=new Button("Submit"); add(nml); add(nm); add(pswl); add(psw); add(b); } }</pre>
366	class Fr { public static void main(String ar[]) { JFrame f = new JFrame(); f.setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);}}	1	N	A	2	disposes frame
367	class Frame{ Frame(){ } } class VFrame extends Frame { VFrame(){ super(); } } Which statement are true?	1	N	A	2	Class VFrame's constructor includes a call to super().
368	Components in the frame is add at appropriate place using	1	N	A	2	setBounds(int,int,int,int)
	Consider following output. Find the missing statement in the following program to get above output. import java.awt.*; class AWTMenu extends Frame { public static void main(String args[]) { AWTMenu m=new AWTMenu(); m.setVisible(true); MenuBar mb=new MenuBar(); m.setMenuBar(mb); Menu hmenu= new Menu("Help"); Menu jmenu=new Menu("Justify"); mb.add(hmenu); MenuItem center=new MenuItem("Center"); MenuItem left=new MenuItem("Left"); MenuItem right=new MenuItem("Right"); jmenu.add(center); jmenu.add(left); jmenu.add(right); }}					

	369		1	Y1	U	2	mb.add(jmenu);
	370	Consider following output. Identify controls used. Figure:- 	1	Y1	U	2	Checkbox,TextArea,Button,Label
	371	Consider following program and find the missing statement in the code <pre>import java.awt.event.*; import java.awt.*; import java.applet.*; /*<applet code=exp1.class width=200 height=200> </applet> */ public class exp1 extends Applet { public void init() { add(new Button("TOP"),BorderLayout.NORTH); add(new Button("BOTTOM"),BorderLayout.SOUTH); add(new Button("RIGHT"),BorderLayout.EAST); add(new Button("LEFT"),BorderLayout.WEST); } }</pre>	1	N	A	2	setLayout(new BorderLayout());
	372	Consider following program and state how many main menu and sub menu displayed in output: <pre>import java.awt.*; public class MenuDemo { public static void main(String args[]) { Frame f=new Frame("My Frame"); f.setVisible(true); MenuBar mbr= new MenuBar(); f.setMenuBar(mbr); Menu filemenu=new Menu("File"); Menu editmenu=new Menu("Edit"); Menu viewmenu=new Menu("View"); mbr.add(filemenu); mbr.add(editmenu); mbr.add(viewmenu); MenuItem new1=new MenuItem("New"); MenuItem open1=new MenuItem("Open"); filemenu.add(new1); filemenu.add(open1); new1.setEnabled(false); CheckboxMenuItem wordwrap=new CheckboxMenuItem("WordWrap"); editmenu.add(wordwrap); }}</pre>	1	N	A	2	3 Main, 3 Sub menu
		Consider following program. Select the missing statement from options. <pre>import javax.swing.*; import java.awt.*; /*<applet code="TableDemo"</pre>					

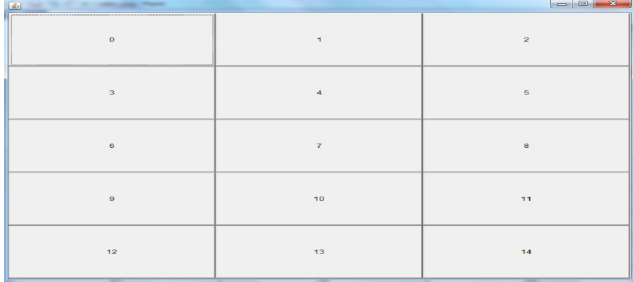
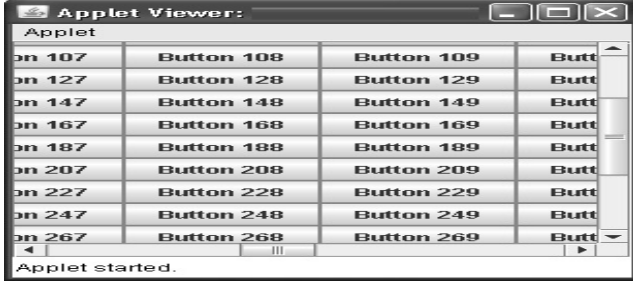
	width=200 height=200 */ public class TableDemo extends JApplet { public void init() { Container cp=getContentPane(); cp.setLayout(new BorderLayout()); String data[][] = {{ {"Neeta", "CO", "A"}, {"Mahesh", "CE", "B"}, {"Akanksha", "IF", "C"}}, {"Neha", "ME", "A"} }; String col[] = {"Name", "Branch", "Grade"}; int v=ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h=ScrollPaneConstants.HORIZONTAL_SCROLLBAR_ALWAYS; JScrollPane jsp=new JScrollPane(table,v,h); cp.add(jsp,BorderLayout.CENTER); } }	1	N	A	2	Table table = new JTable(data,col);
373	Consider the following program What will be displayed in the output? import java.awt.*; import javax.swing.*; /* <applet code="JTabbedPaneDemo" width=300 height=100> </applet> */ public class JTabbedPaneDemo extends JApplet { public void init() { JTabbedPane jtp=new JTabbedPane(); jtp.addTab("Fruit",new FruitPanel()); jtp.addTab("Color",new ColorPanel()); jtp.addTab("Vegetables",new VegitablePanel()); getContentPane().add(jtp); jtp.removeAll(); } } class FruitPanel extends JPanel { public FruitPanel() { JButton b1=new JButton("Apple"); add(b1); JButton b2=new JButton("Mango"); add(b2); JButton b3=new JButton("Banana"); add(b3); } } class ColorPanel extends JPanel { public ColorPanel() { JButton b1=new JButton("Red"); add(b1); JButton b2=new JButton("Blue"); add(b2); JButton b3=new JButton("Green"); add(b3); } } class VegitablePanel extends JPanel { public VegitablePanel() { JButton b1=new JButton("Potato"); add(b1); JButton b2=new JButton("Brinjal"); add(b2); JButton b3=new JButton("Tomato"); add(b3); } }	1	N	A	2	Applet without any controls.
374	Consider the following program Which statemetn is prepare for blank space import java.applet.*; import java.awt.*; public class gridlayout extends Applet { int n=1; public void init() { setFont(new Font("SansSerif",Font.BOLD,24)); for(int i=0;i<5;i++) { for(int j=0;j<5;j++) { _____ n++; } } } }	1	N	A	2	add(new Button("n")); _____
375	Consider the following program. What should be the correction done in the program to get correct output? import java.awt.*; import java.swing.*; /* <applet code="JComboBoxDemo" width=300 height=100> </applet> */ public class JComboBoxDemo extends JApplet { JComboBox jcb; String flags[] = { "France", "Germany", "Italy", "Japan" }; public void init() { jcb = new JComboBox(flags); add(jcb); } }	1	N	A	2	package not imported correctly
376	Consider the following program. Find the error. import java.awt.*; import java.applet.*; import java.awt.event.*; /* <applet code=demo width=100 height=100> </applet> */ public class demo extends Applet { public void init() { firstlabel =new Label("Label 1"); secondlabel =new Label("Label 2"); b1=new Button("Enter"); add(l1); add(l2); add(b1); } }	1	N	A	2	All of above
377	Consider the following program. Find which missing statement. import java.awt.*; import javax.swing.*; import javax.swing.tree.*; /* <applet code="JTreeDemo.class" width=400 height=300> </applet> */ public class JTreeDemo extends JApplet { public void init(){ Container contentPane = getContentPane(); contentPane.setLayout(new BorderLayout()); DefaultMutableTreeNode a = new DefaultMutableTreeNode("CO5G"); top.add(a); DefaultMutableTreeNode a1 = new DefaultMutableTreeNode("JPR"); a.add(a1); DefaultMutableTreeNode a2 = new					DefaultMutableTreeNode top = new DefaultMutableTreeNode ("Third Year")

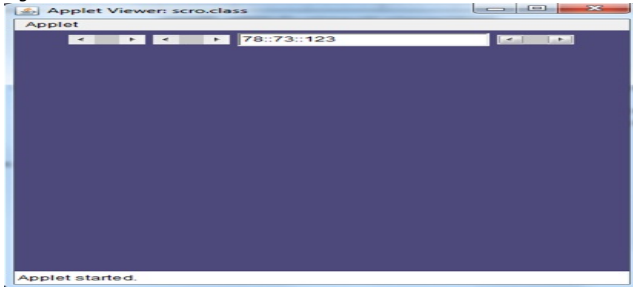
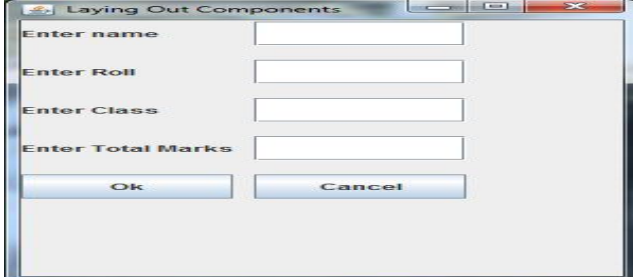
	378	DefaultMutableTreeNode("SWE"); a.add(a2); DefaultMutableTreeNode b = new DefaultMutableTreeNode("CO6G"); top.add(b); DefaultMutableTreeNode b1 = new DefaultMutableTreeNode("AJP"); b.add(b1); DefaultMutableTreeNode b2 = new DefaultMutableTreeNode("MAN"); b.add(b2); JTree tree = new JTree(top); int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_ALWAYS; JScrollPane jsp = new JScrollPane(tree, v, h); contentPane.add(jsp, BorderLayout.CENTER); } }	1	N	A	2	Computer Engineering");
	379	Consider the following program. Find which statement contains error. import java.awt.*; import java.applet.*; /* <applet code="CheckboxDemo" width=250 height=200> </applet> */ class CheckboxDemo extends Applet { Checkbox winXP, winVista, solaris, mac; public void init() { winXP = new Checkbox("Windows XP", null, true); winVista = new Checkbox("Windows Vista"); solaris = new Checkbox("Solaris"); mac = new Checkbox("Mac OS"); add(winXP); add(winVista); add(solaris); add(mac); } }	1	N	A	2	Class should not be public.
	380	Consider the following program. Find which statement contains error. import java.awt.*; import javax.swing.*; public class Demo { public static void main(String args[]) { JFrame f =new JFrame("Toggle Button Sample"); f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); Container c=f.getContentPane(); c.add(new JToggleButton("North"),BorderLayout.NORTH); c.add(new JToggleButton("North"),BorderLayout.EAST); c.add(new JToggleButton("North"),BorderLayout.WEST); c.add(new JToggleButton("North"),BorderLayout.SOUTH); c.add(new JToggleButton("North"),BorderLayout.CENTER); f.setSize(300,300); f.setVisible(true); } }	1	N	A	2	No error.
	381	Consider the following program. Find which statement contains error. import java.awt.*; import javax.swing.*; /* <applet code="JTableDemo" width=400 height=200> </applet> */ public class JTableDemo extends JApplet { public void init() { Container contentPane = getContentPane(); contentPane.setLayout(new BorderLayout()); final String[] colHeads = { "emp_Name", "emp_id", "emp_salary" }; final Object[][] data = { { "Ramesh", "111", "50000" }, { "Sagar", "222", "52000" }, { "Virag", "333", "40000" }, { "Amit", "444", "62000" }, { "Anil", "555", "60000" }, }; JTable table = new JTable(data); int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED; JScrollPanejsp = new JScrollPane(table, v, h); contentPane.add(jsp, BorderLayout.CENTER); } }	1	N	A	2	Error in statement in which JTable is created
	382	Consider the following program. Find which statement contains error. import java.applet.Applet; import java.awt.*; public class ButtonTest2 extends Applet { public void init() { String[] labelPrefixes = { "Start", "Stop", "Pause", "Resume" }; Panel p1 = new Panel(); for (int i=0; i<4; i++) { p1.add(new Button(labelPrefixes[i] + " Thread1")); } Panel p2 = Panel(); for (int i=0; i<4; i++) { p2.add(new Button(labelPrefixes[i] + " Thread2")); } add(p1); add(p2); } }	1	N	A	2	Error in the statement creating panel object
		Consider the following code. Select the proper scrollbar constant for blank line in code . import javax.swing.*; import java.applet.*; import java.awt.*; /* <applet code="ScrollDemo" width=300 height=100>					

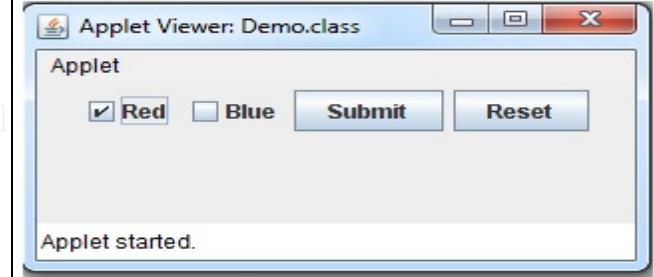
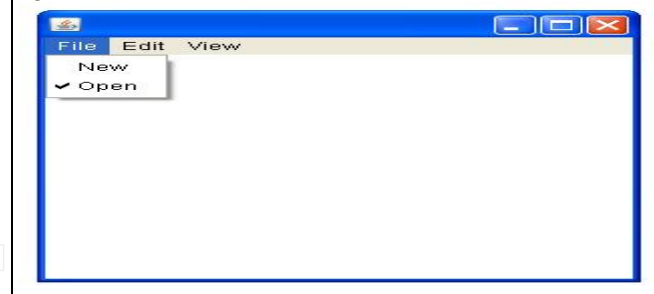
	</applet> */ public class ScrollDemo extends JApplet { public void init() { Container cp=getContentPane(); cp.setLayout(new BorderLayout()); JTextArea ja=new JTextArea(); int v=ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h=ScrollPaneConstants.HORIZONTAL_SCROLLBAR_ALWAYS; JScrollPane jsp=new JScrollPane(ja,v,h); cp.add(jsp,BorderLayout.CENTER); } }	1	N	U	2	Both I and ii
384	Debug the following code and find out which statement contains error. import java.awt.*; import java.awt.event.*; public class MenuDemo extends Frame { MenuBar mb; Menu m1,m2; MenuItem i1,i2,i3,i4,i5,i6; MenuDemo(String s) { super(s); mb=new MenuBar(); setMenuBar(); m1=new Menu("File"); m2=new Menu("Edit"); i1=new MenuItem("New"); i2=new MenuItem("Open"); i3=new MenuItem("Exit"); i4=new MenuItem("Cut"); i5=new MenuItem("Copy"); i6=new MenuItem("Paste"); m1.add(i1); m1.add(i2); m1.add(i3); m2.add(i4); m2.add(i5); m2.add(i6); mb.add(m1); mb.add(m2); setSize(500,500); } public static void main(String args[]) { MenuDemo m=new MenuDemo("MenuFrame"); m.setVisible(true); } }	1	N	A	2	statement where setMenuBar() method is invoked
385	Debug the following code and find which statement contains error. import javax.swing.*; import java.awt.*; public class JRadioButtonDemo extends JApplet { JRadioButton r1,r2,r3; Container c; public void init() { c=getContentPane(); c.setLayout(new FlowLayout()); r1=new JRadioButton("Red"); r2=new JRadioButton("Green"); r3=new JRadioButton("Blue"); JRadioButtonGroup b=new JRadioButtonGroup (); b.add(r1);b.add(r2);b.add(r3); c.add(r1);c.add(r2);c.add(r3); } } /* <applet code=JRadioButtonDemo.class width=500 height=500></applet>*/	1	N	A	2	Error in statement to create button group i.e. JRadioButtonGroup
386	Decate Error in folloing code , Specify line number if any; 1. import java.applet.*; 2. import java.awt.*; 3. import java.swing.*; 4. public class S1Q 5. { 6. public static void main(String[] args) 7. { 8. JFrame frame = new JFrame("Hello Swing"); 9. frame.setSize(200,200); 10. frame.setVisible(); 11. } 12. }	1	N	A	2	Line number 10 and 3
387	EventObject class is defined in which of these libraries?	1	N	A	2	java.util
388	Fill in the blanks so that the following draws a Frame containing "Hello". import java.awt.*; class HelloFrame _____ Frame { public void _____(Graphics g) { g._____("Hello", 10, 50); } } public class Tester { public static void main (String[] args) { helloFrame frm = new helloFrame(); frm.setSize(150, 100); frm.setVisible(true); } }	1	N	A	2	extends, paint, drawString
389	Fill in the blanks so that this program displays a Frame: import java.awt.*; public class microGUI { public static void main (String[] args) { Frame frm = new _____(); frm._____ (150, 100); frm._____ (true); } }	1	N	A	2	Frame, setSize, setVisible
	Find error from following code import java.awt.*; import java.awt.event.*; import javax.swing.*; import javax.swing.tree.*; /* <applet code="JTreeEvents" width=400 height=200> </applet> */ public class JTreeEvents extends JApplet { JTree tree; JTextField jtf; public void init() { // Get content pane Contain contentPane = getContentPane(); contentPane.setLayout(new BorderLayout()); DefaultMutableTreeNode top = new DefaultMutableTreeNode("Options"); DefaultMutableTreeNode a = new					

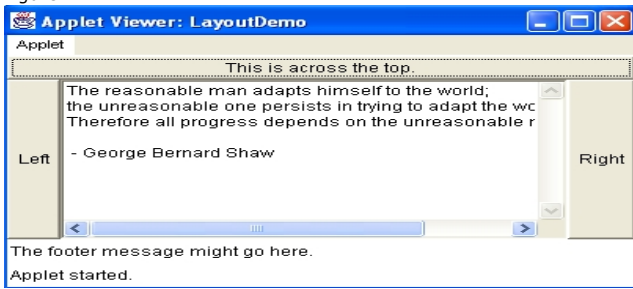
390	<pre>DefaultMutableTreeNode("A"); top.add(a); DefaultMutableTreeNode a1 = new DefaultMutableTreeNode("A1"); a.add(a1); DefaultMutableTreeNode a2 = new DefaultMutableTreeNode("A2"); a.add(a2); DefaultMutableTreeNode b = new DefaultMutableTreeNode("B"); b.add(b1); DefaultMutableTreeNode b2 = new DefaultMutableTreeNode("B2"); b.add(b2); DefaultMutableTreeNode b3 = new DefaultMutableTreeNode("B3"); b.add(b3); tree = new JTree(top); int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED; JScrollPane jsp = new JScrollPane(tree, v, h); contentPane.add(jsp, BorderLayout.CENTER); jtf = new JTextField("", 20); contentPane.add(jtf, BorderLayout.SOUTH); }</pre>	1	N	A	2	contentPane must be object of Container class
391	<p>Find error in following code.</p> <pre>import java.awt.*; import java.applet.*; public class ChoiceDemo extends Applet { Choice os; String msg = ""; public void init() { os = new Choice(); // add items to os list os.add("Windows 98/XP"); os.add("Windows NT/2000"); add(os); } }</pre>	1	N	A	2	applet code is missing
392	<p>Find missing statement from given code:</p> <pre>public class ButtonLabelDemo extends Applet { Label l1,l2; Button b1; public void init() { *** * *** //Adding the controls to the applet add(l1); add(l2); add(b1); } }</pre> <p>Figure:-</p>	1	Y1	A	2	<pre>l1=new Label("one"); l2=new Label("two"); b1=new Button("OK");</pre>
393	<p>find out missing line in following code.</p> <pre>Import java.awt.*; import java.swing.* public class demo2 extends JApplet { JRadioButton b1=new JRadioButton("Bுtton1"); JRadioButton b2=new JRadioButton("Button2"); public void init() { cp.add(b1); cp.add(b2); ButtonGroup bg=new ButtonGroup(); bg.add(b1); bg.add(b2); } }</pre>	1	N	U	2	Container cp=getContentPane()
394	<p>Find out missing statement in following code:</p> <pre>import java.awt.*; import java.applet.*; /* <applet code=exp4.class width=200 height=200> </applet> */ public class exp4 extends Applet { List l1,l2; public void init() { l1=new List(4); l2=new List(4,true); l1.add("abc"); l1.add("def"); l1.add("ghi"); l1.add("lmk"); l2.add("1"); l2.add("2"); l2.add("3"); l2.add("4"); } }</pre>	1	N	A	2	<pre>add(l1); add(l2);</pre>
395	<p>Find the error in the following code.</p> <pre>import java.awt.*; import java.awt.event.*; import java.applet.*; public class RadioDemo extends JApplet { public void init() { Container c=getContentPane(); JRadioButton b1=new JRadioButton("Red"); JRadioButton b2=new JRadioButton("Blue"); c.add(b1); c.add(b2); } }</pre>	1	N	A	2	A and B
396	<p>Find the error.</p> <pre>/*<applet code="MyJTabbedPane" width=900 height=900> </applet>*/ import java.awt.*; import javax.swing.*; public class MyJTabbedPane extends JApplet { public void init() { Container c=getContentPane(); c.setLayout(new FlowLayout()); } }</pre>	1	N	A	2	b) JTabbedPane Constructor is incorrect

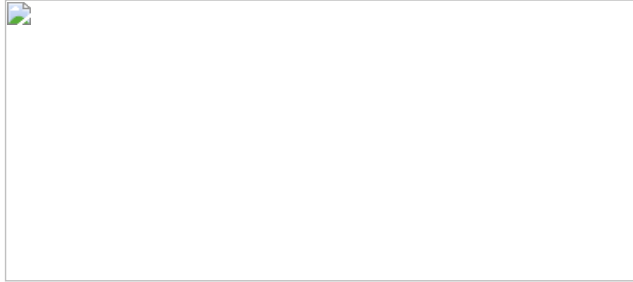
	JTabbedPane jtp=new JTabbedPane(); jtp.addTab("Cities",new CitiesPanel()); jtp.addTab("Colors",new ColorsPanel()); jtp.addTab("Flavours",new FlavoursPanel()); c.add(jtp); }}					
397	<p>Find the missing statement from the following program.</p> <pre>import java.awt.*; import java.awt.event.*; import javax.swing.*; import java.applet.*; /* <applet code="ctest" width=300 height=100> </applet> */ public class ctest extends JApplet { public void init() { Container co = getContentPane(); co.setLayout(new FlowLayout()); JComboBox jc=new JComboBox(); jc.addItem("cricket"); jc.addItem("football"); jc.addItem("hockey"); jc.addItem("tennis"); } }</pre> <p>Figure:-</p>  <p>Applet started.</p>	1	Y1	U	2	Missing add statement
398	<p>Find the missing statement in the following code</p> <pre>import java.awt.*; class MenuDemo extends Frame { MenuDemo() { MenuBar mb=new MenuBar(); Menu file =new Menu("File"); MenuItem open=new MenuItem("Open"); MenuItem save=new MenuItem("Save"); file.add(open); file.add(save); mb.add(file); } public static void main(String args[]) { MenuDemo md=new MenuDemo(); md.setSize(400,400); md.setLocation(10,10); md.setVisible(true); } }</pre>	1	N	A	2	setMenuBar(mb);
399	<p>Find the missing statement.</p> <pre>import javax.swing.*; class MyFrame extends JFrame { public MyFrame() { setTitle("My Empty Frame"); setSize(300,200); setLocation(10,200); } JFrame f = new MyFrame(); f.show(); }</pre>	1	N	U	2	public static void main(String[] args)
400	<p>find the output of the following :</p> <pre>import javax.swing.*; class Demo extends JApplet { public void init() { JTabbedPane jt=new JTabbedPane(); jt.addTab("Tab 1",new JButton()); getContentPane().add(jt); } }</pre>	1	Y2	A	2	S1Q43O1
401	<p>Following program output display which type of layout manager :</p> <pre>import java.awt.*; import java.applet.*; import java.awt.event.*; /* <applet code=cl.class width=200 height=200> </applet> */ public class cl extends Applet { CardLayout cardLayout; Panel panel; Button button1, button2, button3; public void init() { panel = new Panel(); add(panel); cardLayout = new CardLayout(0,0); panel.setLayout(cardLayout); button1 = new Button("Button1"); button2 = new Button("Button2"); button3 = new Button("Button3"); panel.add("Button1", button1); panel.add("Button2", button2); panel.add("Button3", button3); }</pre>	1	N	A	2	CardLayout
	<p>For producing following outputs which program code is correct</p> <p>Figure:-</p>					

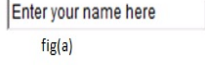
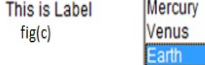
402		1	Y1	A	2	import java.awt.*; class Demo3 extends Frame { Button b; Demo3() { setLayout(new GridLayout(5,3)); for(int i=0;i<15;i++) { add(new Button(String.valueOf(i))); } setSize(800,600); } public static void main(String args[]) throws Exception { new Demo3().setVisible(true); } }
403	For the below code, how is a JTable object created? String[] colHeads = { "Name", "Extension", "ID#" }; Object[][] data = {{ "Gail", "4567", "865" }, { "Ken", "7566", "555" }};	1	N	U	2	JTable jt=new JTable(data,colHeads);
404	From following list Which is not Swing class?	1	N	U	2	JImageIcon
405	Give proper command to compile & run following program code? import java.applet.*; import java.awt.*; /* <applet code="A1" height="300" width="300"> </applet> */ public class A1 extends Applet { public void paint(Graphics gr) { gr.drawString("Welcome to JAVA ",50,100); setBackground(Color.cyan); } }	1	N	A	2	C:\javac A1.java C:\appletviewer A1.java
406	Given the following code import java.awt.*; public class SetF extends Frame { public static void main(String argv[]) { SetF s = new SetF(); s.setSize(300,200); s.setVisible(true); } } How could you set the frame surface color to pink	1	N	A	2	s.setBackground(Color.pink);
407	How many components are used for form validation i.e input username and password	1	N	U	2	2 Label,1 Button,2 Textfield
408	How many controls are shown on Applet after executing following program import java.awt.*; import java.awt.event.*; import java.applet.*; /* <applet code="app2.class" height=100 width=200> </applet> */ public class app2 extends Applet { Checkbox cb1,cb2; TextField tf1; String str,str1; public void init() { Label c=new Label("COLORS"); cb1=new Checkbox(); cb2=new Checkbox("WHITE"); tf1=new TextField("ABC"); add(cb1); add(c); add(tf1); } }	1	N	U	2	3
409	How to add image on button	1	N	A	2	ImageIcon ii = new ImageIcon("India.gif"); JButton jb= new JButton("ok",ii);
410	how to disable the default layout manager	1	N	U	2	setLayout(null)
411	Identify components used Figure:- 	1	Y1	A	2	JButton,ScrollPane

	Identify controls used in following output Figure:- 					
412		1	Y1	U	2	TextFiled and Scrollbars
413	Identify default output for given code <pre>import java.awt.event.*; import java.applet.*; public class FlowLayoutDemo extends Applet implements ItemListener { String msg = ""; Checkbox Win98, winNT, solaris, mac; public void init() { setLayout(new FlowLayout(FlowLayout.LEFT)); Win98 = new Checkbox("Windows 98/XP", null, true); winNT = new Checkbox("Windows NT/2000"); solaris = new Checkbox("Solaris", null, true); mac = new Checkbox("MacOS"); add(Win98); add(winNT); add(solaris); add(mac); Win98.addItemListener(this); winNT.addItemListener(this); solaris.addItemListener(this); mac.addItemListener(this); } public void itemStateChanged(ItemEvent ie) { repaint(); } public void paint(Graphics g) { msg = "Current state: "; g.drawString(msg, 6, 80); msg = " Windows 98/XP: " + Win98.getState(); g.drawString(msg, 6, 100); msg = " Windows NT/2000: " + winNT.getState(); g.drawString(msg, 6, 120); msg = " Solaris: " + solaris.getState(); g.drawString(msg, 6, 140); msg = " Mac: " + mac.getState(); g.drawString(msg, 6, 160); } }</pre>	1	Y2	A	2	S1Q4504
414	Identify layout used in the output given below. Figure:- 	1	Y1	U	2	GridLayout
415	Identify proper syntax from following options of TextArea constructor	1	N	U	2	TextArea(int numlines, int numChars)

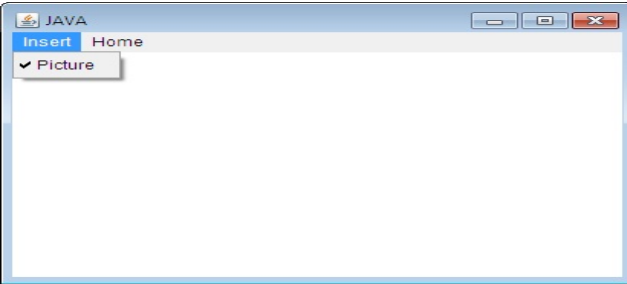
416	<p>Identify the code for the output given below.</p> <p>Figure:-</p> 	1	Y1	A	2	<pre>import java.awt.*;import javax.swing.*;public class Demo extends JApplet{ JButton b1,b2; JCheckBox cb1,cb2; public void init() { Container c=getContentPane(); c.setLayout(new FlowLayout()); cb1=new JCheckBox("Red", true); cb2=new JCheckBox("Blue", false); b1=new JButton("Submit");b2=new JButton("Reset");c.add(cb1);c.add(cb2);c.add(b1);c.add(b2);} }</pre>
417	<p>Identify the components required to design this applet window shown in image?</p> <p>Figure:-</p> 	1	Y1	A	2	Label, Button, TextField, Checkbox, CheckboxGroup
418	<p>Identify the correct code for following output.</p> <p>Figure:-</p> 	1	Y1	A	2	<pre>import java.awt.*; public class MenuDemo extends Frame { MenuDemo() { MenuBar mbr = new MenuBar(); setMenuBar(mbr); Menu f = new Menu("File"); Menu e = new Menu("Edit"); Menu v = new Menu("View"); MenuItem f1=new MenuItem("New"); CheckboxMenuItem f2=new CheckboxMenuItem("Open",true); f.add(f1); f.add(f2); mbr.add(f); mbr.add(e); mbr.add(v); } public static void main(String args[]) { MenuDemo m = new MenuDemo(); m.setVisible(true); m.setSize(400,400); } }</pre>

419	Identify the layout of the image . Figure:- 	1	Y1	A	2	Border Layout
420	If a program consists of three classes, then after compilation how many class files (s) are created by compiler	1	N	U	2	Three
421	If user does not set size of frame then in output size of frame is _____ width _____ height	1	N	U	2	0,0
422	import java.awt.*; class Demo extends Frame { public static void main(String args[]){ Frame f=new Frame(); f.setVisible(true); f.setSize(150,200); } } In the above program how can a user hide the frame window	1	N	A	2	using setVisible(false);
423	import java.awt.*; import java.applet.* /*<applet code="my.class" width=300 height=300></applet>*/ public class my extends Applet { public void paint(Graphics g) { g.drawString("Hello"); } }	1	N	A	2	Compilation Error
424	import java.awt.*; import java.applet.* /*<applet code="Choice_Demo.class" width=300 height=300></applet>*/ public class Choice_Demo extends _____ { Choice c1; public void init() { c1=new Choice(); add(c1); } }	1	N	A	2	Applet
425	import java.awt.*; import javax.swing.*; public class Test { public static void main(String[] args) { JFrame frame = new JFrame("My Frame"); frame.add(new JButton("OK")); frame.add(new JButton("Cancel")); frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); frame.setSize(200, 200); frame.setVisible(true); } }	1	N	A	2	Only button Cancel is displayed.
426	import java.awt.*; import javax.swing.*; /*<applet code="L.class" width=200 height=200></applet>*/ public class L extends JApplet { public void init() { ImageIcon i1 = new ImageIcon("Koala.jpeg"); JButton b1=new JButton(i1); getContentPane().add(b1); } }	1	N	A	2	Button is created with given image
427	import java.awt.*; import javax.swing.*; public class Swing_Demo extends JApplet { public void init() { ImageIcon ii=new ImageIcon("Sunset.jpg"); JLabel l1=new JLabel("Sunset Image",ii,JLabel.CENTER); c.add(l1); } } Figure:-	1	Y1	A	2	Container c=getContentPane();

						
428	In CardLayout we are going to add components for every card to	1	N	U	2	Panel
429	In given constructor what 3rd parameter indicates Scrollbar s=new Scrollbar(0,10,20,0,1000)	1	N	A	2	Size of thumb
430	In the applet window a user wants to arrange all component one after another Which statement will work efficiently	1	N	U	2	setLayout(new FlowLayout());
431	In the below program, why is java.awt package imported? import javax.swing.*; import java.awt.*; public class NewMain extends JFrame { public static void main(String[] args) { JFrame jf=new JFrame("My Frame"); Container cpnane=jf.getContentPane(); JLabel l1=new JLabel("Name"); JButton b1=new JButton("OK"); JButton b2=new JButton("CANCEL"); JTextField t1= new JTextField(); jf.setLayout(new GridLayout(2,2)); cpnane.add(l1); cpnane.add(t1); cpnane.add(b1); cpnane.add(b2); jf.setSize(100,100); jf.setVisible(true); jf.setDefaultCloseOperation(EXIT_ON_CLOSE); } }	1	N	U	2	Because Container belongs to the package java.awt
432	Insert the correct code in the following program segment in order to display following output. Figure:- 	1	Y1	A	2	JRadioButton b1,b2,b3; b1= new JRadioButton("Indian"); b2= new JRadioButton("American"); b3= new JRadioButton("German");
433	Is it possible to change display character of TextField?How?	1	N	U	2	Yes,by using setEchoChar() method.
434	java Applets are used to createApplications	1	N	A	2	both (a) and (b)
435	Matches the following Component from Figure Figure:-	1	Y1	U	2	fig(a)-TextField,fig(b)-Button,fig(c)-Label,fig(d)-List,fig(e)-CheckBoxGroup,fig(f)-checkbox,fig(g)-Choice

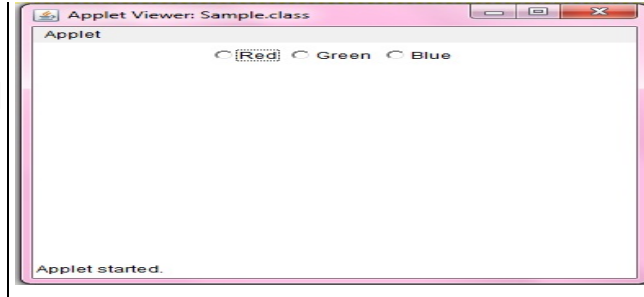
							
436	Modification of the text can be controlled by _____	1	N	U	2	setEditable()	
437	Multiple layouts in the single container can be created with the help of _____	1	N	U	2	Panel	
438	No of constructors of JComboBox are _____	1	N	U	2	2	
439	Observe the following code import java.awt.*; import javax.swing.*; /* <applet code="JTableDemo.class" width=400 height=500> </applet> */ public class JTableDemo extends JApplet { public void init() { Container contentPane = getContentPane(); contentPane.setLayout(new FlowLayout()); final String[] colHeads = {"Name", "Phone", "Fax"}; final Object[][] data = { {"Prashant", "12345", "6789"}, {"Rupesh", "12345", "23456"} }; JTable table = new JTable(data, colHeads); int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_ALWAYS; JScrollPane jsp = new JScrollPane(table, v, h); contentPane.add(jsp, BorderLayout.CENTER); } }	1	N	A	2	The output is obtained in table with two rows and three columns with horizontal and vertical scrollbar	
440	Observe the following code import java.awt.*; import java.applet.*; import java.util.*; /* <applet code="BorderLayoutDemo" width=400 height=200> </applet> */ public class BorderLayoutDemo extends Applet { public void init() { setLayout(new BorderLayout()); add(new Button("This is across the top."), BorderLayout.NORTH); add(new Label("The footer message might go here."), BorderLayout.SOUTH); add(new Button("Right"), BorderLayout.EAST); add(new Button("Left"), BorderLayout.WEST); String msg = "The reasonable man adapts " + "himself to the world;\n" + "the unreasonable one persists in " + "trying to adapt the world to himself.\n" + "Therefore all progress depends " + "on the unreasonable man.\n\n" - George Bernard Shaw\n"; add(new TextArea(msg), BorderLayout.CENTER); } } What will be the output of the above program?	1	N	A	2	The output is obtained in Applet with BorderLayout placing button on east,west,north,south and TextArea at center	
441	Observe the following code import java.awt.*; import java.applet.*; public class LayoutDemo5 extends Applet { public void init() { int i,j,k,n=4; setLayout(new BorderLayout()); Panel p1=new Panel(); Panel p2=new Panel(); p1.setLayout(new FlowLayout()); p1.add(new TextField(20)); p1.add(new TextField(20)); p2.setLayout(new GridLayout(5,3)); p2.add(new Button("OK")); p2.add(new Button("Submit")); add(p1,BorderLayout.EAST); add(p2,BorderLayout.WEST); } } /* <applet code=LayoutDemo5.class width=300 height=400> </applet> */ What will be the output of the above program?	1	N	A	2	The output is obtained in Applet with two layouts: Border layout and Flow Layout.	
	Observe the following code import java.awt.*; import java.applet.*; /*						

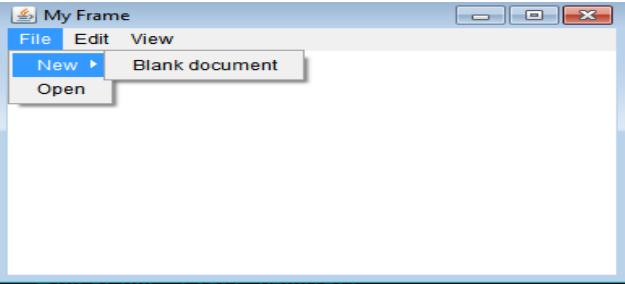
442	<pre><APPLET Code="TextFieldPassword" Width=500 Height=200> </APPLET> */ public class TextFieldPassword extends Applet { public void init() { Label lblName = new Label("enter name"); Label lblPasswd = new Label("enter password"); TextField txtName = new TextField("your name here", 20); TextField txtPasswd = new TextField(20); add(lblName); add(txtName); add(lblPasswd); txtPasswd.setEchoChar('*'); add(txtPasswd); } }</pre>	1	N	A	2	The output is obtained in Applet with two labels and two textfields
443	<p>Observe the following program and point out which statement contains error.</p> <pre>importjava.awt.*; importjavax.swing.*; /* <applet code="JTableDemo" width=400 height=200> </applet> */ public class JTableDemo extends JApplet { public void init() { Container contentPane = getContentPane(); contentPane.setLayout(new BorderLayout()); final String[] colHeads = { "emp_Name", "emp_id", "emp_salary" }; final Object[][] data = { { "Ramesh", "111", "50000" }, { "Sagar", "222", "52000" }, { "Virag", "333", "40000" }, { "Amit", "444", "62000" }, { "Anil", "555", "60000" }, }; JTable table = new JTable(data,colHeads); int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED; JScrollPanejsp = new JScrollPane(table,,h,v); contentPane.add(jsp, BorderLayout.CENTER); } }</pre>	1	N	A	2	Error in statement in which JScrollPane is created
444	<p>Observe the image shown below. S1Q42 Which AWT component will the image as shown</p> <p>Figure:-</p>	1	Y1	A	2	CheckboxGroup
445	<p>Picture is a _____</p> <p>Figure:-</p>	1	Y1	U	2	CheckboxMenuItem



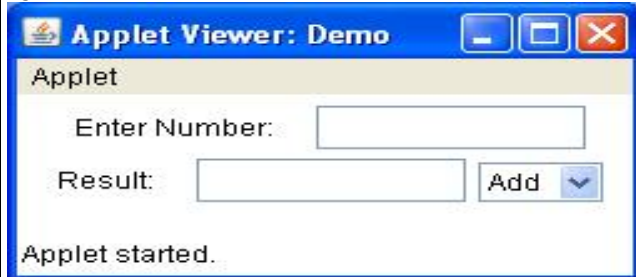
446	Point out missing word in syntax in given code <pre> import java.awt.*; import java.awt.event.*; public class demo extends Frame { static void main(String args[]) { Button b; GridLayout cr = new GridLayout(3,4,5,10); Frame f = new Frame("GRIDLAYOUT EXAMPLE"); f.setLayout(cr); f.add(new Button("1")); f.add(new Button("2")); f.add(new Button("3")); f.add(new Button("4")); f.add(new Button("5")); f.add(new Button("7")); f.setSize(300,400); f.setVisible(true); } } </pre>	1	N	U	2	new
447	Positions the components into five regions: east, west, north, south, center	1	N	U	2	BorderLayout
448	Say that a Frame contains three Panels. Could each Panel have a different layout manager?	1	N	U	2	Yes---each one can use setLayout() with any layout manager
449	select correct code for display given output Figure:- <pre> import java.awt.*; import java.applet.*; /*<applet code="FlowTest.class" width=200 height=300></applet> */ public class FlowTest extends Applet { public void init() { setLayout(new FlowLayout()); for(int i=1; i<6; i++) add(new Button("Button " + i)); } } </pre>	1	Y1	A	2	
450	Select correct statement to add component in south region.	1	N	U	2	add(component obj, BorderLayout.SOUTH);
451	Select proper code for given image as shown in below Figure:- <pre> import java.awt.*; import java.applet.*; public class choice11 extends Applet { public void init() { Choice os = new Choice(); os.add("wnn18"); os.add("wnn18"); os.add("wnn xp"); os.add("wnn nt"); os.add("win 2000"); add(os); } } </pre>	1	Y1	A	2	
						import java.awt.*; import java.awt.event.*; import javax.swing.*; import

452	Select proper code for given output Figure:- 	1	Y1	A	2 javafx.swing.tree.*; public class JTreeEvents extends JApplet { JTree tree; JTextField jtf; public void init() { // Get content pane Container contentPane = getContentPane(); // Set layout manager contentPane.setLayout(new BorderLayout()); // Create top node of tree DefaultMutableTreeNode top = new DefaultMutableTreeNode("Options"); // Create subtree of "A" DefaultMutableTreeNode a = new DefaultMutableTreeNode("A"); top.add(a); DefaultMutableTreeNode a1 = new DefaultMutableTreeNode("A1"); a.add(a1); DefaultMutableTreeNode a2 = new DefaultMutableTreeNode("A2"); a.add(a2); // Create subtree of "B" DefaultMutableTreeNode b = new DefaultMutableTreeNode("B"); top.add(b); DefaultMutableTreeNode b1 = new DefaultMutableTreeNode("B1"); b.add(b1); DefaultMutableTreeNode b2 = new DefaultMutableTreeNode("B2"); b.add(b2); DefaultMutableTreeNode b3 = new DefaultMutableTreeNode("B3"); b.add(b3); // Create tree tree = new JTree(top); // Add tree to a scroll pane int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED; JScrollPane jspx = new JScrollPane(tree, v, h); // Add scroll pane to the content pane contentPane.add(jspx, BorderLayout.CENTER); // Add text field to applet jTextField = new JTextField("Applet started.", 20); contentPane.add(jTextField, BorderLayout.SOUTH); // Anonymous inner class to handle mouse clicks tree.addMouseListener(new MouseAdapter() { public void mouseClicked(MouseEvent me) { doMouseClicked(me); } }); } void doMouseClicked(MouseEvent me) { TreePath tp = tree.getPathForLocation(me.getX(), me.getY()); if(tp != null) jTextField.setText(tp.toString()); else jTextField.setText("Applet started."); } }
453	Select proper command for compilation and execution of program. import java.awt.*; import java.awt.event.*; import java.applet.*; public class square extends Applet implements ActionListener { TextField t1,t2; Label l1,l2; Button b1; public void init() { t1=new TextField(5); t2=new TextField(5); l1=new Label("Enter Number:"); l2=new Label("Result:"); b1=new Button("Square"); b1.addActionListener(this); add(l1); add(t1); add(l2); add(t2); add(b1); } public void actionPerformed(ActionEvent ae) { if(ae.getSource()==b1) { int n1=Integer.parseInt(t1.getText()); n1=n1*n1; t2.setText(Integer.toString(n1)); } } /*<applet code="square" width=400 height=400> </applet>*/	1	N	A	2 D. javac square.java and appletviewer square.java
454	select the correct code for display the given output Figure:- 	1	Y1	A	2 import javax.swing.*; import java.awt.*; public class ShowLayout extends JFrame { public ShowLayout (String s) { Container c = f.getContentPane(); c.setLayout (new FlowLayout()); for (int i = 0; i < 5; i++) { c.add (new JButton("NO")); c.add (new JButton("Batter")); } c.add(new JLabel("Swing")); } public static void main (String args[]) { JFrame f = new ShowLayout("Example"); f.setVisible(true); } }
	Select the correct code to get the following output: Figure:-				

455	 <p>Applet started.</p>	1	Y1	A	2	<pre>import java.awt.*; import java.applet.*; public class Sample extends Applet { public void init() { CheckboxGroup cbg=new CheckboxGroup(); Checkbox red=new Checkbox("Red",false,cbg); Checkbox green=new Checkbox("Green",false,cbg); Checkbox blue=new Checkbox("Blue",false,cbg); add(red); add(green); add(blue); }}</pre>
456	<p>Select the correct output of the following program:</p> <pre>import java.awt.*; import java.applet.*; public class Sample extends Applet { public void init() { add(new Label("Select year and branch:")); Choice year=new Choice(); Choice branch=new Choice(); year.add("First Year"); year.add("Second Year"); year.add("Third Year"); add(year); branch.add("CE"); branch.add("CO"); branch.add("EE"); branch.add("EJ"); branch.add("ME"); add(branch); } }</pre>	1	Y2	A	2	.
457	<p>Select the missing statement in given code</p> <pre>import java.awt.*; import java.applet.*; import javax.swing.*; public class table extends JApplet { public void init() { String s[]={ "srno", "name", "rollno" }; Object data[] []={ { "1", "abc", "01" }, { "2", "xyz", "0" } }; int v=ScrollPane.VERTICAL_SCROLLBAR_AS_NEEDED; int h=ScrollPane.HORIZONTAL_SCROLLBAR_AS_NEEDED; JScrollPane p=new JScrollPane(it,v,h); Container co=getContentPane(); co.add(p,BorderLayout.CENTER); } } /*<applet code=table width=300 height=300>*/</pre>	1	N	U	2	JTable it=new JTable(data,s);
458	<p>select the missing statement in the following code</p> <pre>import java.awt.FlowLayout; public class HelloWorld Swing1 extends JFrame { public static void main(String[] args) { JFrame frame = new JFrame("HelloWorld Swing"); JLabel label = new JLabel("Hello World"); JButton b1=new JButton("submit"); JTextField t1=new JTextField(10); frame.getContentPane().add(label); frame.getContentPane().add(t1); frame.getContentPane().add(b1); frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); frame.pack(); frame.setVisible(true); frame.getContentPane().setLayout(new FlowLayout()); } }</pre>	1	N	A	2	import javax.swing.*;
459	<p>Select the missing statement in the following program for following output</p> <pre>import java.awt.*; public class MenuTest extends Frame { MenuTest(String title) { super(title); MenuBar mb=new MenuBar(); Menu file=new Menu("File"); Menu edit=new Menu("Edit"); Menu view=new Menu("View"); MenuItem nw=new MenuItem("New"); MenuItem open=new MenuItem("Open"); MenuItem nw1=new MenuItem("Blank document"); file.add(nw); file.add(open); mb.add(file); mb.add(edit); mb.add(view); setMenuBar(mb); } public static void main(String arg[]) { MenuTest obj=new MenuTest("My Frame"); obj.setSize(200,400); obj.setVisible(true); } } Figure:-</pre>	1	Y1	A	2	nw.add(nw1);



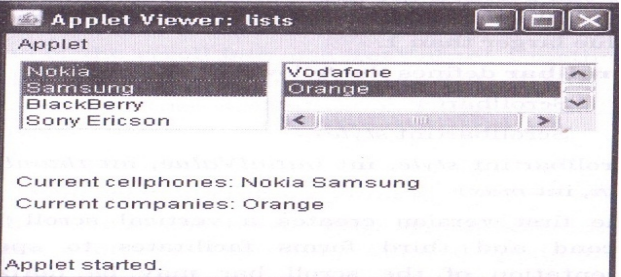
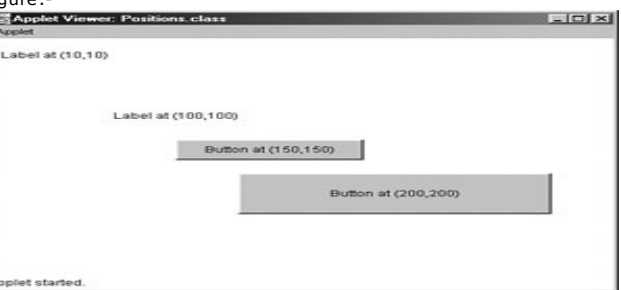
460	Select the missing statement in the program for following output <pre>import java.awt.*; public class MenuDemo extends Frame { public static void main(String args[]) { MenuDemo m = new MenuDemo(); m.setVisible(true); MenuBar mbr = new MenuBar(); m.setMenuBar(mbr); Menu filmenu = new Menu("File"); Menu editmenu = new Menu("Edit"); Menu viewmenu = new Menu("View"); mbr.add(filmenu); mbr.add(editmenu); MenuItem new1 = new MenuItem("New"); MenuItem open1 = new MenuItem("Open"); filmenu.add(new1); filmenu.add(open1); } }</pre>	1	N	A	2	mbr.add(viewmenu);
461	Select the missing statement in the program to get the following output <pre>import java.awt.*; import java.awt.event.*; import java.applet.*; /* <applet code="ChoiceDemo" width=300 height=180> </applet> */ public class ChoiceDemo extends Applet implements ItemListener { Choice city; public void init() { city.add("Nagpur"); city.add("Mumbai"); city.add("Pune"); city.add("Nashik"); add(city); city.addItemListener(this); } public void itemStateChanged(ItemEvent ie) { repaint(); } public void paint(Graphics g) { String msg = "Select city: "; msg += city.getSelectedItem(); g.drawString(msg, 6, 120); } }</pre>	1	N	U	2	city = new Choice();
462	Select the missing statements in the program to get following output: <pre>import java.awt.*; class Sample extends Frame { Sample(String title) { super(title); MenuBar mbar = new MenuBar(); setMenuBar(mbar); Menu font = new Menu("Font"); font.add(bold); font.add(italic); font.add(under); font.add(strike); mbar.add(font); Menu para = new Menu("Paragraph"); mbar.add(para); Menu styles = new Menu("Styles"); mbar.add(styles); setSize(400,400); setVisible(true); } public static void main(String args[]) { new Sample("Menu Example"); } }</pre> <p>Figure:-</p>	1	Y1	A	2	CheckboxMenuItem bold = new CheckboxMenuItem("Bold"); CheckboxMenuItem italic = new CheckboxMenuItem("Italic"); CheckboxMenuItem under = new CheckboxMenuItem("Underline"); CheckboxMenuItem strike = new CheckboxMenuItem("Stikethrough");

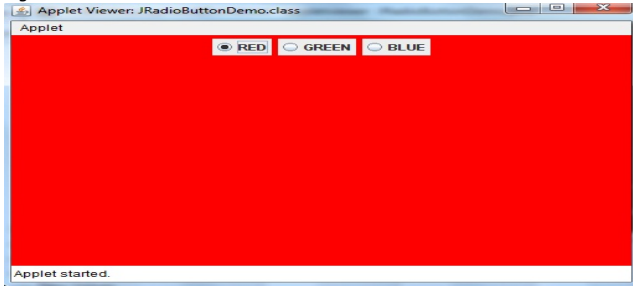
	Select the proper code for following output? Figure:- 				
463		1	Y1	A	2 import java.awt.*; import java.applet.*; /*<applet code="Demo"> width=200 height=80</applet>*/ public class Demo extends Applet { public void init() { Label jlb1=new Label("Enter Number:"); TextField jtf1=new TextField(12); Choice ch=new Choice();
464	Select the proper command to run the following code import java.awt.*; import java.applet.*; /* <applet code="textdemo25" width=300 height=100> </applet> */ public class textdemo25 extends Applet { public void init() { JTextField jt=new JTextField(30); add(jt) } }	1	N	A	2 appletviewer textdemo25.java
465	Select the proper command to run the following code import java.awt.*; import java.awt.event.*; import javax.swing.*; import java.applet.*; /* <applet code="combodemo" width=300 height=100> </applet> */ public class combodemo extends JApplet { public void init() { Container co = getContentPane(); co.setLayout(new FlowLayout()); JComboBox jc=new JComboBox(); jc.addItem("pen"); jc.addItem("pencil"); jc.addItem("eraser"); jc.addItem("sharpner"); co.add(jc); } }	1	N	A	2 appletviewer combodemo.java
466	Select the proper command to run the following code import java.awt.*; import java.awt.event.*; import javax.swing.*; import java.applet.*; /* <applet code="combodemo11" width=300 height=100> </applet> */ public class combodemo11 extends JApplet { public void init() { Container co = getContentPane(); co.setLayout(new FlowLayout()); JComboBox jc=new JComboBox(); jc.addItem("cricket"); jc.addItem("football"); jc.addItem("hockey"); jc.addItem("tennis"); co.add(jc); } }	1	N	A	2 javac combodemo11.java & appletviewer combodemo11.java
467	Select the proper command to run the following code import java.awt.*; import java.awt.event.*; import javax.swing.*; import java.applet.*; 90 /* <applet code="combodemo11" width=300 height=100> </applet> */ public class combodemo11 extends JApplet { public void init() { Container co = getContentPane(); co.setLayout(new FlowLayout()); JComboBox jc=new JComboBox(); jc.addItem("cricket"); jc.addItem("football"); jc.addItem("hockey"); jc.addItem("tennis"); co.add(jc); } }	1	N	A	2 appletviewer combodemo11.java
	Select the proper command to run the following code import java.awt.*; import java.awt.event.*; import javax.swing.*; public class mymenu extends JFrame { JTextField tf=new JTextField(20); JMenuBar mb=new JMenuBar(); JMenu file = new JMenu("File"); JMenu edit=new JMenu("Edit"); JMenuItem fnew=new JMenuItem("New"); JMenuItem fopen=new JMenuItem("Open")); JMenuItem fsave=new JMenuItem("Save"); JMenuItem fclose=new JMenuItem("Close"); JCheckBoxMenuItem fprint=new JCheckBoxMenuItem("Print"); JMenuItem ecut=new JMenuItem("Cut"); JMenuItem ecopy=new JMenuItem("Copy"); JMenuItem epaste=new JMenuItem("Paste");				

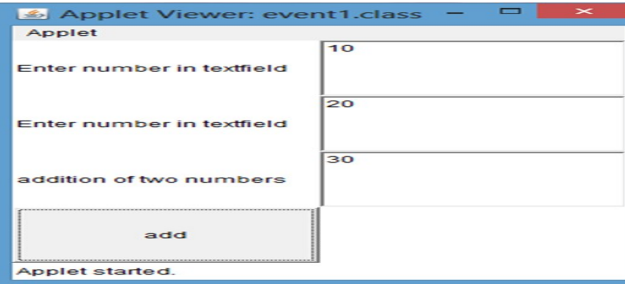
468	<pre>public mymenu(String title) { super(title); file.add(fnew); file.add(fopen); file.add(fsave); file.addSeparator(); file.add(fclose); file.add(fprint); edit.add(ecut); edit.add(ecopy); edit.add(epaste); mb.add(file); mb.add(edit); setJMenuBar(mb); getContentPane().setLayout(new FlowLayout()); fnew.addActionListener(new MIHandler()); fopen.addActionListener(new MIHandler()); fsave.addActionListener(new MIHandler()); fclose.addActionListener(new MIHandler()); ecut.addActionListener(new MIHandler()); ecopy.addActionListener(new MIHandler()); epaste.addActionListener(new MIHandler()); getContentPane().add(tf); } public static void main(String args[]) { mymenu mm=new mymenu("Editor Frame"); mm.setSize(300,300); mm.setVisible(true); } class MIHandler implements ActionListener { public void actionPerformed(ActionEvent ae) { String cmd=ae.getActionCommand(); tf.setText(cmd); } } }</pre>	1	N	A	2	java mymenu
469	Select the proper command to run the following code import java.awt.*; import javax.swing.*; public class tabbeddemo extends JApplet { public void init() { Container ContentPane=getContentPane(); JTabbedPane jt=new JTabbedPane(); jt.addTab("City",new CityPanel()); jt.addTab("Color",new ColorPanel()); jt.addTab("Flavours",new FlavoursPanel()); getContentPane().add(jt); } } class CityPanel extends JPanel { public CityPanel() { JButton b1=new JButton("Kolhapur"); add(b1); JButton b2=new JButton("Pune"); add(b2); JButton b3=new JButton("Mumbai"); add(b3); JButton b4=new JButton("Sangali"); add(b4); } } class ColorPanel extends JPanel { public ColorPanel() { JRadioButton rb1=new JRadioButton("Red"); add(rb1); JRadioButton rb2=new JRadioButton("Green"); add(rb2); JRadioButton rb3=new JRadioButton("Blue"); add(rb3); JRadioButton rb4=new JRadioButton("Pink"); add(rb4); } } class FlavoursPanel extends JPanel { public FlavoursPanel() { JComboBox jc=new JComboBox(); jc.addItem("Vanilla"); jc.addItem("Chocalate"); jc.addItem("Straberry"); add(jc); } } /*<applet code="tabbeddemo.class" width=500 height=500> </applet>*/	1	N	A	2	appletviewer tabbeddemo.java
470	Select the proper command to run the following code import javax.awt.* import javax.swing.*; public class JListDemo extends JApplet { JTextField t1; JList jl; String data[]={"Red", "Green", "Blue", "Yellow", "Pink"}; Public void init() { Container cp=getContentPane(); cp.setLayout(new FlowLayout()); T1=new JList(data); cp.add(jl); cp.add(t1); } } /*<applet code="JListDemo" width=300 height=300> </applet>*/	1	N	A	2	appletviewer JListDemo.java
471	Select the proper command to run the following code import java.awt.*; import java.applet.*; /* <applet code="TextFieldDemo" width=380 height=150> </applet> */ public class TextFieldDemo extends Applet { TextField name, pass; public void init() { Label namep = new Label("Name: ", Label.RIGHT); Label passp = new Label("Password: ", Label.RIGHT); name = new TextField(12); pass = new TextField(8); pass.setEchoChar('?'); add(namep); add(name); add(passp); add(pass); } public void paint(Graphics g) { } }	1	N	A	2	appletviewer TextFieldDemo.java
	Select the proper command to run the following code /*<applet code=frameinapp width=300 height=300> </applet>*/ import					

472	<pre>java.awt.*; import java.awt.event.*; import java.applet.*; class framein extends Frame { String msg=" "; framein(String title) { super(title); setSize(200,200); setVisible(true); addWindowListener(new WindowAdapter() { public void windowClosing(WindowEvent e) { setVisible(false); } }); addMouseListener(new MouseAdapter() { public void mouseEntered(MouseEvent e) { msg="mouse entered in frame"; repaint(); } public void mouseExited(MouseEvent e) { msg="mouse exited from frame"; repaint(); } }); } public void paint(Graphics g) { g.drawString(msg,50,50); } } public class frameinapp extends Applet { framein f;String msg=" "; public void init() { f=new framein("Demo"); addMouseListener(new MouseAdapter() { public void mouseEntered(MouseEvent e) { msg="mouse entered in Applet"; repaint(); } public void mouseExited(MouseEvent e) { msg="mouse exited from Applet"; repaint(); } }); } public void paint(Graphics g) { g.drawString(msg,100,100); } }</pre>	1	N	A	2	Appletviewer frameinapp.java
473	Select the proper output for following code <pre>import java.awt.*; import java.applet.*; public class DemoBorderLayout extends Applet { Button b1,b2,b3,b4,b5; public void init() { BorderLayout b=new BorderLayout(20,30); setLayout(b); b1=new Button("Top"); b2=new Button("Right"); b3=new Button("Bottom"); b4=new Button("Left"); b5=new Button("Center"); add(b1,BorderLayout.NORTH); add(b2,BorderLayout.EAST); add(b3,BorderLayout.SOUTH); add(b4,BorderLayout.WEST); add(b5,BorderLayout.CENTER); } } /* <applet code="DemoBorderLayout.class" width=350 height=300> </applet> */</pre>	1	Y2	A	2	S1Q42O2
474	Select the suitable statement for given output <p>Figure:-</p> 	1	Y1	U	2	Buttons,FlowLaout.RIGHT
475	setEnabled(false); method used in menubar for _____	1	N	U	2	Used to disable menu
476	Show a single line of code that will convert char ch into String s	1	N	A	2	String s=""+ch;
477	Show the output of following code. <pre>import javax.swing.*; public class Test { public static void main(String ar[]) { JButton b1=new JButton("OK"); System.out.println(b1.isVisible()+" "); JFrame f1=new JFrame(); System.out.println(f1.isVisible()+" "); } }</pre>	1	N	A	2	true,false
	<p>State the method that will be used so as to display the password as '?' in the output shown in S1Q43</p> <p>Figure:-</p>					

478		1	Y1	A	2	setEchoChar('?)
479	state the output and assume suitable data import java.awt.*; import java.applet.*; class Demo extends Applet { CheckBox c1,c2; public void init(){ C1=new CheckBox("awt"); C2=new CheckBox(); System.out.println(c2.getLabel()); } }	1	N	U	2	label of c2 will print
480	State true or false. i) AWT is an extended version of swing ii) Paint() of Applet class cannot be overridden	1	N	U	2	i-false, ii-false
481	Steps for Adding TabbedPane Control	1	N	U	2	1. Create a JTabbedPane object 2. Call addTab() to Add a tab to the pane 3.Repeat Step 2 for each Tab 4. Add the Tabbed Pane to the conte
482	Suppose a Panel is added to a Frame and a Button is added to the Panel. If the Frame's font is set to 12-point TimesRoman, the Panel's font is set to 10-point TimesRoman, and the Button's font is not set, what font will be used to display the Button's label?	1	N	U	2	10-point TimesRoman
483	Swing components are light weight because:	1	N	A	2	Swing components are platform independent.
484	Swing provides a combo box (a combination of a text field and a drop-down list) through the JComboBox class, which extends _____.	1	N	U	2	Jcomponent
485	TabbedPane Layout can be changed using:	1	N	U	2	Mentioning layout in constructor only.
486	The code below will produce how many buttons: public class JScrollPaneDemo extends JApplet { public void init() { // Get content pane Container contentPane = getContentPane(); contentPane.setLayout(new BorderLayout()); JPanel jp = new JPanel(); jp.setLayout(new GridLayout(20, 20)); int b = 0; for(int i = 0; i < 20; i++) { for(int j = 0; j < 20; j++) { jp.add(new JButton("Button " + b)); ++b; } } // Add panel to a scroll pane int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED; int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED; JScrollPane jsp = new JScrollPane(jp, v, h); // Add scroll pane to the content pane contentPane.add(jsp, BorderLayout.CENTER); } }	1	N	A	2	400 Buttons
487	The constructor JCheckBox(true, "YES") suggests that -	1	N	U	2	Checkbox is selected and displays the string "YES" on it.
488	The default horizontal and vertical gap in FlowLayout is.....	1	N	U	2	5 Pixel
	The following constructors are required in the program to get output Figure:-					

489		1	Y1	U	2	Cellphones=new List(4,true) Companies=new List(4,false)
490	The following is an example of which layout? Figure:- 	1	Y1	U	2	BorderLayout
491	The following is an example of which layout? Figure:- 	1	Y1	U	2	CardLayout
492	The JComboBox is having following constructor	1	N	U	2	JComboBox(Vector v)
493	The layout manager that shows how words flow in a text editor? Use	1	N	U	2	Flow
494	The main difference between model and models dialog box is	1	N	U	2	When box is active input focus can not be directed to another window
495	The method _____ assigns the name Result to the Text of variable jlbl.	1	N	A	2	jlbl.setText("Result")
496	The method _____ separates menu items in a menu mu.	1	N	A	2	mu.addSeparator()
497	To construct a text area that is 80 character-widths wide and 10	1	N	U	2	new TextArea(10, 80)

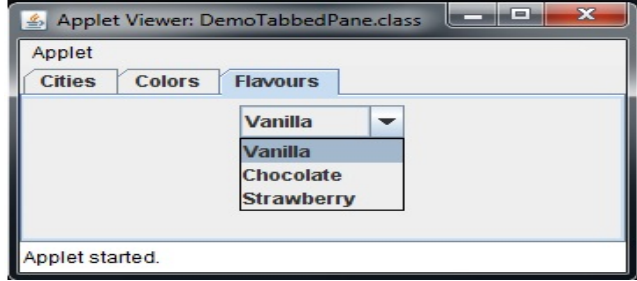
	character-heights tall, select appropriate code.				
498	To creat panel of borderlayout use_____	1	N	A	2 Jpanel p=new JPanel(new BorderLayout())
499	To create a compact,multiple-choice,scrolling selection list,Use?	1	N	U	2 List
500	To create group of check boxes ,Use?	1	N	U	2 CheckBoxGroup
501	To get the depth of a JTree jTree, invoke _____	1	N	A	2 jTree.getRoot().getDepth()
502	To implement a single -line text area entry area, Use?	1	N	A	2 TextField
503	To place any component in AWT/Swing which method will be used	1	N	U	2 setBounds(int x,int y,int height,int width)
504	To position components in an applet window? Use	1	N	U	2 Layout Manager
505	<p>To produce following output in given program which statement should be placed to change the background color of applet import javax.swing.*; import java.awt.*; import java.awt.event.*; /* <applet code=JRadioButtonDemo.class width=500 height=500> </applet> */ public class JRadioButtonDemo extends JApplet implements ItemListener { JRadioButton r,g,b; ButtonGroup bg; Container cp; public void init() { r=new JRadioButton("RED"); g=new JRadioButton("GREEN"); b=new JRadioButton("BLUE"); cp= getContentPane(); cp.setLayout(new FlowLayout()); cp.add(r); cp.add(g); cp.add(b); bg=new ButtonGroup(); bg.add(r); bg.add(g); bg.add(b); r.addItemListener(this); g.addItemListener(this); b.addItemListener(this); } public void itemStateChanged(ItemEvent ie) { } }</p> <p>Figure:-</p> 	1	Y1	A	2 if(ie.getItemSelectable()==r) cp.setBackground(Color.RED); if(ie.getItemSelectable()==g) cp.setBackground(Color.GREEN); if(ie.getItemSelectable()==b) cp.setBackground(Color.BLUE);
506	<p>To set new font object with size 48 , name: Serif , Style PLAIN, what will be the statement from the following</p> <p>Figure:-</p>	1	Y1	U	2 new Font("Serif", Font.PLAIN, 48)

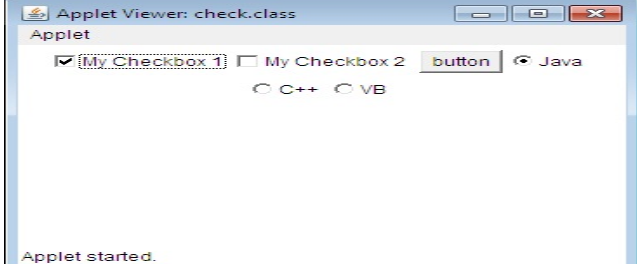


507	To set password as '*****' which command should be added in the following code import java.awt.*; import java.awt.event.*; import java.applet.*; public class textfield extends Applet implements ActionListener { TextField nm,psw; public void init() { Label nm1=new Label("name:",Label.RIGHT); Label psw=new Label("Password:",Label.RIGHT); nm=new TextField(12); psw=new TextField(8); add(nm1); add(nm); add(psw1); add(psw); nm.addActionListener(this); psw.addActionListener(this); } public void actionPerformed(ActionEvent ae) { repaint(); } public void paint(Graphics g) {g.drawString("name:"+nm.getText(),6,80); g.drawString("Selected text in name:"+nm.getSelectedText(),6,100); g.drawString("password:"+psw.getText(),6,120); } } /* <applet code="textfield.class" width=200 height=200> </applet> */	1	N	A	2	psw.setEchoChar('*');
508	What AWT classes (components) will be needed to get following output? Figure:- 	1	Y1	U	2	Label, Checkbox, checkboxGroup, FlowLayout
	What code should be added so that we can get following Code? import java.awt.*; import java.applet.*; import java.awt.event.*; /*<applet code=SignIn.class width=400 height=400></applet>*/ public class SignIn extends Applet implements ActionListener { TextField t1,t2; Button b1; Label l; public void init() { t1=new TextField(20); t2=new TextField(20); b1=new Button("Sign In"); l=new Label(""); add(t1); add(t2); add(b1); add(l); } public void actionPerformed(ActionEvent ae) { if(ae.getSource()==b1) { String msg=t1.getText(); String msg1=t2.getText();					

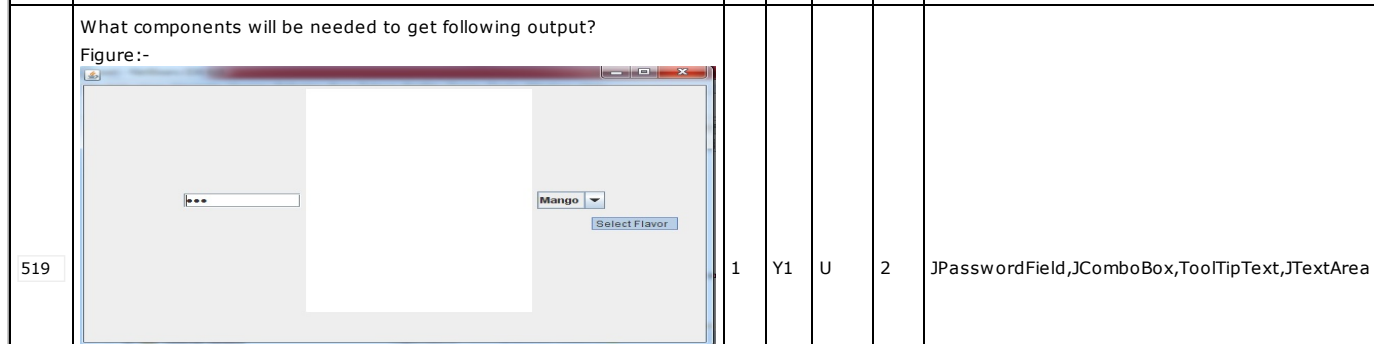
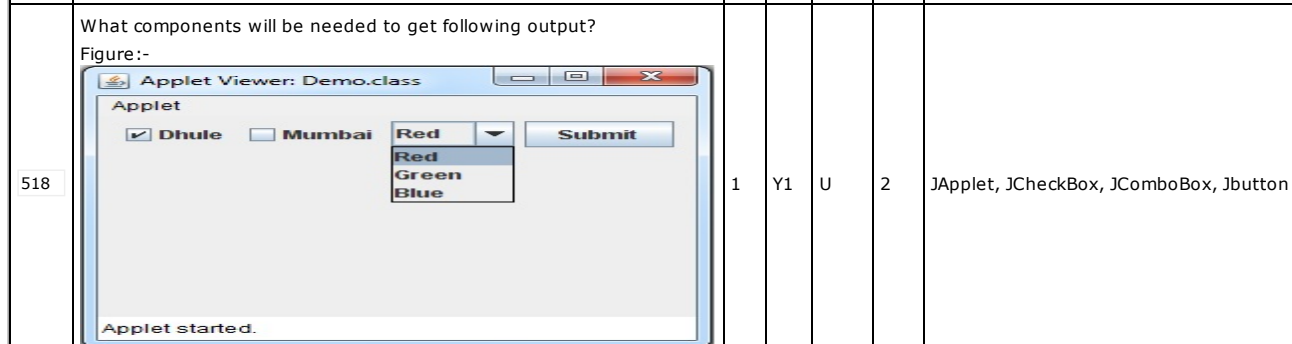
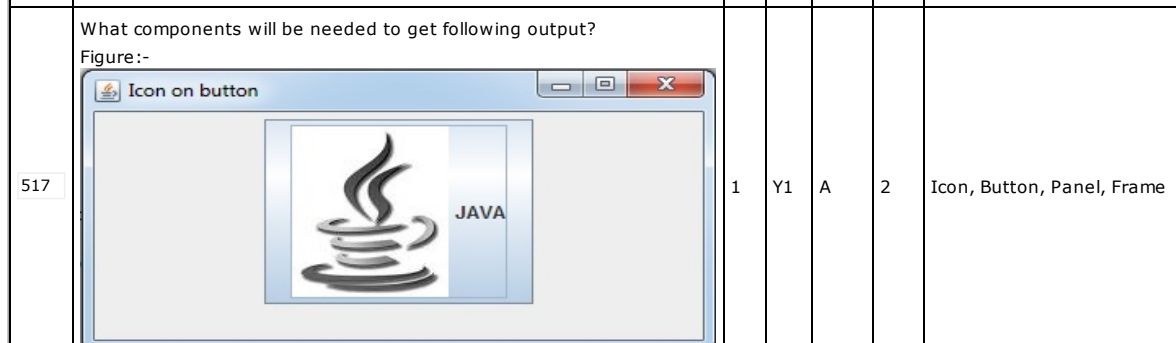
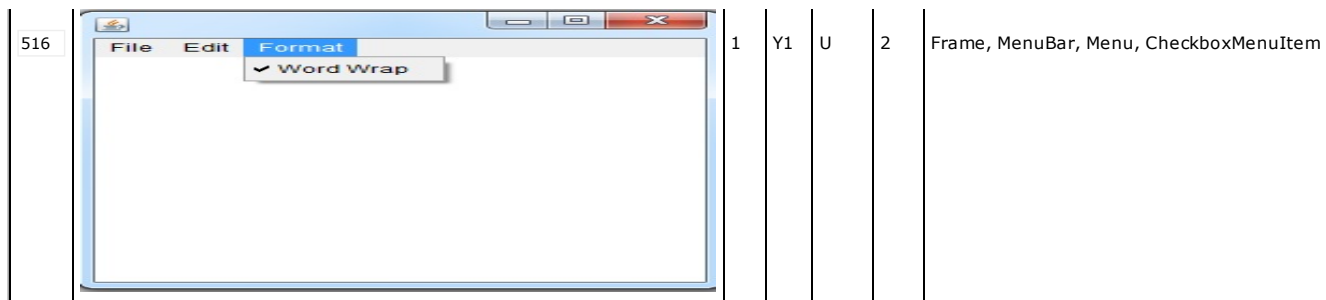
509	<pre>if(msg.equals("Admin")&&msg1.equals("Admin")) { l.setText("Correct Password"); } else { l.setText("Incorrect Password"); } } }</pre> <p>Figure:-</p>	1	Y1	A	2	Both A & B
510	<p>What code should be added so that we can get following Code?</p> <pre>import java.awt.*; import java.awt.event.*; class WindowCloseDemo extends Frame { Button exit; WindowCloseDemo() { exit=new Button("Exit"); add(exit); WindowClose w=new WindowClose(); addWindowListener(w); setTitle("Window"); setSize(400,300); setVisible(true); } public static void main(String []cd) { WindowCloseDemo wcd=new WindowCloseDemo(); } } class WindowClose extends WindowAdapter { public void windowClosing(WindowEvent we) { System.exit(1); } }</pre> <p>Figure:-</p>	1	Y1	A	2	setLayout(new FlowLayout());
511	What code would you use to construct a 24-point bold Calibri font?	1	N	U	2	new Font("Calibri", Font.BOLD, 24);
512	<p>What Component will be displayed in output of Following Code</p> <pre>import java.awt.*; import java.applet.*; /* <applet code="Mydemo25" width=300 height=100> </applet> */ public class Mydemo25 extends Applet { public void init() { TextField jt=new TextField(30); add(jt); add(new Button("OK")); } }</pre>	1	N	A	2	TextBox and Button
513	<p>What component will be needed to get following output?</p> <p>Figure:-</p>	1	Y1	U	2	D) JPanel, JTextField, JScrollPane and Constants related to scrollbars

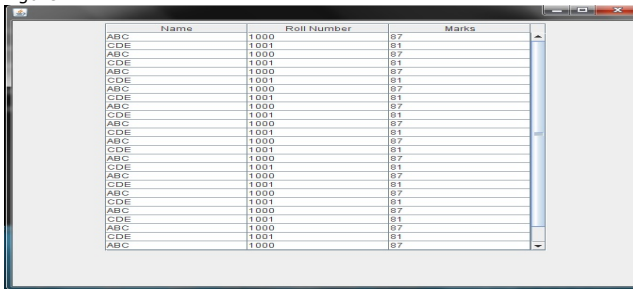
E:\jvp\jvp3012\swing\scroll.html						
xt Field6,10	Text Field6,0	Text Field6,1	Text Field6,2	Text Field6,3	Text Field6,4	Text Field6,5
xt Field7,1	Text Field7,2	Text Field7,3	Text Field7,4	Text Field7,5	Text Field7,6	Text Field7,7
xt Field8,3	Text Field8,4	Text Field8,5	Text Field8,6	Text Field8,7	Text Field8,8	Text Field8,9
xt Field9,5	Text Field9,6	Text Field9,7	Text Field9,8	Text Field9,9	Text Field9,10	Text Field10,0
xt Field10,7	Text Field10,8	Text Field10,9	Text Field10,10			

514	<p>What components will be needed to get following output?</p> <p>Figure:-</p> 	1	Y1	U	2	Applet, TabbedPane, ComboBox
-----	---	---	----	---	---	------------------------------

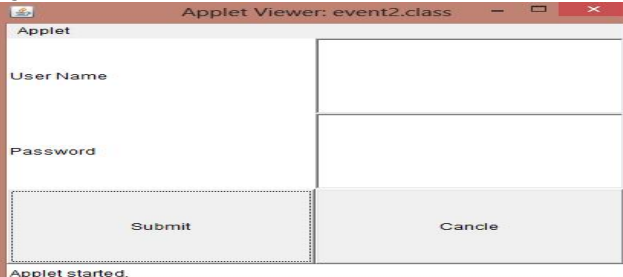
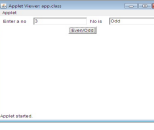
515	<p>What components will be needed to get following output?</p> <p>Figure:-</p> 	1	Y1	U	2	Button,Checkbox,RadioButton
-----	--	---	----	---	---	-----------------------------

	<p>What components will be needed to get following output?</p> <p>Figure:-</p>					
--	--	--	--	--	--	--



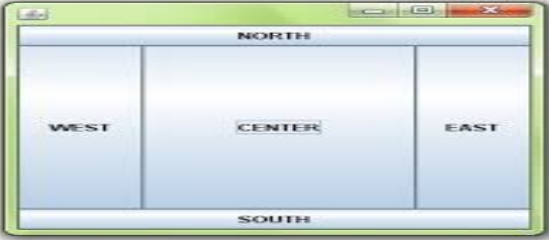
520	What components will be needed to get following output? Figure:- 	1	Y1	U	2 Jtable, JScrollPane
521	What components will be needed to get following output? Figure:- 	1	Y1	U	2 Label , Button, ComboBox
522	What components will be needed to get following output? Figure:-	1	Y1	U	2 Label, Choice



523	What components will be needed to get following output? Figure:- 	1	Y1	U	2 Label,textfield,Button
524	What components will be needed to get following output? Figure:- 	1	Y1	U	2 TextField , Label , Button
525	What correction is required in the following program to get output? <pre>import java.awt.*; import java.awt.event.*; import javax.swing.*; public class demo extends JApplet { public void init () { Container co=getContentPane(); co.setLayout(new FlowLayout()); jc. addItem("Apple"); jc.addItem("Banana"); jc.addItem("Mango"); co.add(jc); } } }</pre>	1	N	A	2 JComboBox jc=new JComboBox() ;
	What Correction should be done in the following program to get the proper output? /* <applet code="JTabbedPaneDemo" width=400 height=100> </applet> */ public class JTabbedPaneDemo extends JApplet { public void init() { JTabbedPane jtp = new JTabbedPane(); jtp.addTab("Cities", new CitiesPanel()); jtp.addTab("Colors", new				

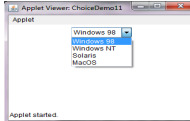
526	<pre>ColorsPanel()); getContentPane().add(jtp); } } class CitiesPanel extends JPanel { public CitiesPanel() { JButton b1 = new JButton("New York"); add(b1); JButton b2 = new JButton("London"); add(b2); } } class ColorsPanel extends JPanel { public ColorsPanel() { JCheckBox cb1 = new JCheckBox("Red"); add(cb1); JCheckBox cb2 = new JCheckBox("Green"); add(cb2); } }</pre>	1	N	A	2	Missing package sentences
527	<p>What is output of following programming statement?</p> <pre>import java.awt.*; import javax.swing.*; public class MyGridLayout { JFrame f; MyGridLayout(){ f=new JFrame(); JButton b1=new JButton("1"); JButton b2=new JButton("2"); JButton b3=new JButton("3"); JButton b4=new JButton("4"); JButton b5=new JButton("5"); JButton b6=new JButton("6"); JButton b7=new JButton("7"); JButton b8=new JButton("8"); JButton b9=new JButton("9"); f.add(b1);f.add(b2);f.add(b3);f.add(b4);f.add(b5); f.add(b6);f.add(b7);f.add(b8);f.add(b9); f.setLayout(new GridLayout(3,3)); f.setSize(300,300); f.setVisible(true); } public static void main(String[] args) { new MyGridLayout(); } }</pre> <p>Figure:-</p>	1	Y1	A	2	Buttons are displayed in 3 rows and 3 columns
528	What is an event in delegation event model used by Java programming language?	1	N	U	2	An event is an object that describes a state change in processing.
529	<p>What is missing statement in following code?</p> <pre>import java.awt.Container; import java.awt.Font; import java.awt.GridLayout; import javax.swing.JButton; import javax.swing.JFrame; public class GridSizeTest extends JFrame { public static void main(String[] args) { GridSizeTest gst = new GridSizeTest(); gst.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); gst.pack(); } public GridSizeTest() { Container pane = getContentPane(); pane.setLayout(new GridLayout(2, 2)); JButton button = new JButton("First"); pane.add(button); button = new JButton("Hi"); button.setFont(new Font("Courier", Font.PLAIN, 36)); pane.add(button); button = new JButton("There"); } }</pre>	1	N	U	2	Both a & b
530	<p>What is output of following program?</p> <pre>import javax.swing.*; import java.awt.*; import java.awt.event.*; import java.awt.*; class Login extends JFrame { JLabel lblName, lblPass; JTextField txtName; JButton btnOk; JPasswordField txtPass; Login() { setTitle("Login"); setLayout(null); lblName=new JLabel("UserName"); lblPass=new JLabel("Password"); lblName.setForeground(new Color(255,0,0)); lblName.setForeground(new Color(255,0,0)); txtName=new JTextField(); txtPass=new JPasswordField(); setLocation(250,80); setSize(500,250); lblName.setBounds(10,10,200,50); lblPass.setBounds(10,100,200,50); txtName.setBounds(220,10,200,50); txtPass.setBounds(220,100,200,50); lblName.setFont(new Font("Times</pre>	1	Y2	A	2	

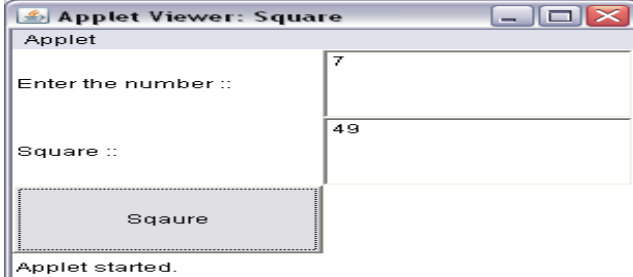
	<pre>New Roman",Font.BOLD,20)); lblPass.setFont(new Font("Times New Roman",Font.BOLD,20)); txtName.setFont(new Font("Times New Roman",Font.BOLD,20)); txtPass.setFont(new Font("Times New Roman",Font.BOLD,20)); add(lblName); add(lblPass); add(txtName); add(txtPass); btnOk=new JButton("Ok"); btnOk.setFont(new Font("Times New Roman",Font.BOLD,20)); btnOk.setBounds(100,160,80,50); add(btnOk); lblPass.setForeground(new Color(0,255,0)); lblName.setForeground(new Color(0,255,0)); } public static void main(String args[]) { new Login().setVisible(true); } }</pre>					
531	What is Purpose of Jtree ?	1	N	U	2	A tree is a component that presents a hierarchical view of data
532	What is purpose of default constructor of Scrollbar() class?	1	N	U	2	To create vertical Scrollbar
533	what is Runnable from following?	1	N	U	2	interface
534	<p>What is the code for following output S1Q27.jpg Figure:-</p>	1	Y1	U	2	<pre>import java.applet.Applet; import java.awt.Button; /* &lt;applet code="CreateAWTButtonExample" width=200 height=200&gt; &/> public class CreateAWTButtonExample extends Applet { public void init() { Button b = new Button(); b.setLabel("My Button 1"); add(b); }}</pre>
535	<p>What is the correct code for given output? Figure:-</p>	1	Y1	A	2	<pre>import javax.swing.JFrame; import javax.swing.JLabel; public class HelloWorldFrame extends JFrame { public static void main(String args[]) { HelloWorldFrame hw = new HelloWorldFrame(); hw.setVisible(true); } HelloWorldFrame() { JLabel jlbHelloWorld = new JLabel("Hello World"); hw.add(jlbHelloWorld); this.setSi }}</pre>
536	What is the correct code to get the ouput shown in figure? Figure:-	1	Y1	A	2	<pre>import java.awt.*; import java.applet.Applet; public class buttonDir extends Applet { public void init() { setLayout(new BorderLayout()); add("North", new Button("North")); add("South", new Button("South")); add("East", new Button("East")); add("West", new Button("West")); add("Center", new Button("Center")); } }</pre>

					
537	What is the effect of issuing a wait() method on an object ?	1	N	A	2
538	What is the layout of the given output Figure:- 	1	Y1	U	2
539	What is the length of the application box made by this program? import java.awt.*; import java.applet.*; public class myapplet extends Applet { Graphic g; g.drawString("A Simple Applet", 20, 20); }	1	N	A	2
540	What is the output of following program: import java.awt.*; import java.awt.event.*; import java.applet.*; public class app3 extends Frame { public static void main(String m[]) { Frame f=new Frame("BUTTON FRAME"); Button b=new Button("save"); f.add(b); f.setSize(100,200); f.setLayout(new FlowLayout()); f.setVisible(false); } }	1	N	A	2
541	What is the output of the following code: import java.awt.*; import java.applet.*; /* <applet code="GridLayoutDemo" width=300 height=200> </applet> */ public class GridLayoutDemo extends Applet { int n = 4; public void init() { setLayout(new GridLayout(n,n,10,10)); for(int i = 0; i <n; i++) { for(int j = 0; j <n; j++) { add(new Button("k")); } } }	1	Y2	A	2
542	What is the output of this program? Figure:-	1	Y1	A	2
					Two coincided lines

	<pre>public void paint(Graphics g) { g.setColor(Color.red); g.drawLine(10, 10, 200, 200); g.setColor(Color.green); g.drawLine(200, 200, 10, 10); }</pre>					
543	<p>What is the output of this program?</p> <p>Figure:-</p> <pre>import java.awt.*; import java.awt.event.*; public class ListTest extends Frame { public ListTest() { List l=new List(); l.add("Item 1"); l.add("Item 2"); setLayout(new FlowLayout()); setVisible(true); setSize(400,400); Panel p1=new Panel(); add(p1); p1.add(l); } public static void main(String args[]) { ListTest l=new ListTest(); } }</pre>	1	Y1	A	2	Will display list
544	<p>What is the output of this program?</p> <p>Figure:-</p> <pre>import java.awt.*; import java.awt.event.*; public class ChoiceTest extends Frame { public ChoiceTest() { Choice c=new Choice(); c.add("Item 1"); c.add("Item 2"); setLayout(new FlowLayout()); setVisible(true); setSize(400,400); Panel p1=new Panel(); add(p1); p1.add(c); } public static void main(String args[]) { ChoiceTest l; } }</pre>	1	Y1	A	2	will not display any output
545	What is the purpose of following code? JTextField jtf=new JTextField(15)	1	N	U	2	Defining Textfield
546	What is the purpose of JTabbedPane?	1	N	U	2	JTabbedPane manages a set of components of linking them with tabs.
547	What is the purpose of ScrollPane	1	N	U	2	ScrollPane Displays component in a rectangular area
548	What is the purpose of TextArea	1	N	U	2	To handle multiline text input
549	What is the purpose of ToggleButton?	1	N	U	2	On or Off Switch

550	What is the result of executing the following Java class: import java.awt.*; public class FrameTest extends Frame { public Frame Test() { add (new Button("First")); add (new Button("Second")); add (new Button ("Third")); pack(); setVisible(true); } public static void main (String args [] { new Frame Test ();}}}	1	N	A	2	Only the third button is displayed .
551	What is the use of panel in the program given below import java.awt.*; import java.applet.*; public class Demo5 extends Applet { public void init() { setLayout(new BorderLayout()); Panel p1=new Panel(); Panel p2=new Panel(); p1.setLayout(new FlowLayout()); p1.add(new TextField(20)); p1.add(new TextField(20)); p2.setLayout(new GridLayout(5,3)); p2.add(new Button("OK")); p2.add(new Button("Submit")); add(p1,BorderLayout.EAST); add(p2,BorderLayout.WEST); } /*<applet code=Demo5.class width=300 height=400> </applet> */	1	N	U	2	The appletviewer window is divided into two parts using two panels so that different layouts can be assigned to the two parts.
552	What is the use of setEchoChar() method?	1	N	U	2	to create password in symbol form
553	What is the use of setLayout() method	1	N	U	2	To install a new layout manager
554	What is the use of String getActionCommand() method of ActionEvent class?	1	N	U	2	To obtain the label(caption) of Button
555	What is use of GridLayout Manager ?	1	N	U	2	lays out components in a two-dimensional grid
556	What layout manager should you use so that every component occupies the same size in the container?	1	N	A	2	GridLayout
557	What pattern does the FlowLayout layout manager use to add components to container?	1	N	U	2	Left to right, top to bottom
558	what should you use to position a button within an application Frame so that the size of Button is NOT affected by frame size?	1	N	U	2	FlowLayout
559	What will be output for following program: import java.awt.*; import javax.swing.*; import javax.swing.tree.*; public class fee extends JApplet { JTree t1; DefaultMutableTreeNode d1,d2,d3; public void init() { d1=new DefaultMutableTreeNode("FY"); d2=new DefaultMutableTreeNode("SY"); d3=new DefaultMutableTreeNode("TY"); t1=new JTree(d2); d2.add(d3); d3.add(d1); add(t1); } } /* <applet code="feee.java" width=200 height=100> </applet> */	1	Y2	A	2	S1Q44O3
560	What will be output of following code. Import javax.swing>; Public class Test { Public static void main(String[] args) { JButtonjbtOK=new JButton("OK"); System.out.print(jbtOK.isVisible()) + ","; JFrame frame =new JFrame(); System.out.println(frame.isVisible()); } }	1	N	A	2	true,false
561	What will be the error in following code? import java.awt.*; import java.applet.*; public class Demo extends Applet { List l; public void init(){ l=new List(2); l.add("Satara"); l.add("Akola"); l.add("Pune",2); int x=getItem(2); } }	1	N	A	2	the return type of method getItem () is not match
562	What will be the correct code for following output? Figure:-	1	Y1	A	2	import java.awt.*; import java.awt.event.*; class ChoiceAction extends Frame { Choice c; Label l; public ChoiceAction() { // Set frame properties setTitle("Choice with ItemListener Demo"); setSize(400,400); setLayout(new FlowLayout()); setLocationRelativeTo(null); setVisible(true); // Create choice c=new Choice(); // Create label l=new Label(); // Add items c.add("Window98"); c.add("Window NT"); c.add("Solaris"); c.add("Maco"); // Add choice add(c); // Add label add(l); // Add item listener

						c.addItemListener(new ItemListener(){ public void itemStateChanged(ItemEvent ie) { l.setText("You selected "+c.getSelectedItem()); } }); } public static void main(String args[]) { new ChoiceAction(); } }
563	What will be the order of four items added Choice c1 = new Choice(); c1.addItem("First"); c1.addItem("Second"); c1.addItem("Third"); c1.insert("Lastadded",2);	1	N	U	2	First,Second,Lastadded,Third
564	When the size of component is change _____ event is generated.	1	N	A	2	ComponentEvent
565	When there is a switching condition like on or off, which control is used of following?	1	N	U	2	toggle button
566	When we create a Dialog box using the Constructor Dialog (Frame f,true) the dialog box is of which type ?	1	N	U	2	Modal
567	When we invoke repaint() for a java.awt.Component object, the AWT invokes the method:	1	N	U	2	update()
568	Where g is a graphics instance what will the following code draw on the screen? fillArc(45,90,50,50,90,180);	1	N	A	2	An arc bounded by a box of height 50, width 50, with a centre point of 45,90 starting at an angle of 90 degrees traversing through 180 degrees clockwise
569	Where the panel add on frame? import java.awt.*; public class CompLay extends Frame{ CompLay(){ Panel p = new Panel(); p.add(new Button("One")); p.add(new Button("Two")); p.add(new Button("Three")); add("South",p); setLayout(new FlowLayout()); setSize(300,300); setVisible(true); } public static void main(String argv[]){ CompLay cl = new CompLay(); } }	1	N	A	2	A.On left side of Frame
570	Whether the code is correct to generate the given output? /*<applet code="MyJRadioButton" width=900 height=900> </applet>*/ import java.awt.*; import javax.swing.*; public class MyJRadioButton extends JApplet { public void init() { Container c=getContentPane(); c.setLayout(new FlowLayout()); JRadioButton r1=new JRadioButton("A"); c.add(r1); JRadioButton r2=new JRadioButton("B"); c.add(r2); JRadioButton r3=new JRadioButton("C"); c.add(r3); add(r1); add(r2); add(r3); } } Figure:- 	1	Y1	A	2	Yes
571	which abstract class is the super class of all menu related classes?	1	N	U	2	MenuComponent

572	Which among the below is not the method applicable for Button in swing	1	N	U	2	setDisableIcon()
573	Which among the following is not correct regarding dialog?	1	N	U	2	Use of Dialog effects the working of Application
574	Which among the following is the feature of Jtable	1	N	U	2	all of these
575	Which are the valid ways to create DataInputStream streams?	1	N	A	2	new DataInputStream(new FileInputStream("in.dat"));
576	Which are true about the Container class?	1	N	U	2	All of the above
577	which AWT components are used to produce given output?	1	N	U	2	Button, Label, TextField, TextArea
578	Which AWT control is used to produce given output Figure:-  A screenshot of an "Applet Viewer: Square" window. It contains an "Applet" section with two text fields. The top field has "7" and the bottom field has "49". Below the fields is a button labeled "Square". At the bottom left, it says "Applet started.".	1	Y1	U	2	GridLayout, Label, TextField, Button
579	Which checkbox will be selected in the following code (Assume with main and added to a Frame) Frame myFrame = new Frame("Test"); CheckboxGroup cbg = new CheckboxGroup(); Checkbox cb1 = new Checkbox("First",true,cbg); Checkbox cb2 = new Checkbox("Second",true,cbg); Checkbox cb3 = new Checkbox("Third",false,cbg); cbg.setSelectedCheckbox(cb3); myFrame.add(cb1); myFrame.add(cb2); myFrame.add(cb3);	1	N	U	2	cb3
580	Which class can be used to represent a checkbox with a textual label that can appear in a menu?	1	N	U	2	Checkbox MenuItem
581	which class provides method for accessing a font's properties?	1	N	U	2	FontMetrics
582	Which classes are used to generate following output as shown in figure. Figure:-	1	Y1	U	2	Both options i and iii correct.



Which code is correct to generate the following output?

Figure:-



583

1

Y1

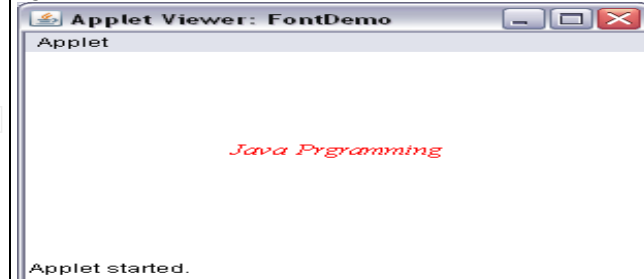
A

2

a) Scrollbar vert = new Scrollbar(Scrollbar.VERTICAL,0, 1, 0, 100); Scrollbar horz = new Scrollbar(Scrollbar.HORIZONTAL, 0, 1, 0, 100);

Which code will produce the out shown in figure

Figure:-



584

1

Y1

U

2

f=new Font("Times New Roman",Font.ITALIC,14); setFont(f); //setting the new font setForeground(Color.red);

Which component is needed to get the following output?

Figure:-

585

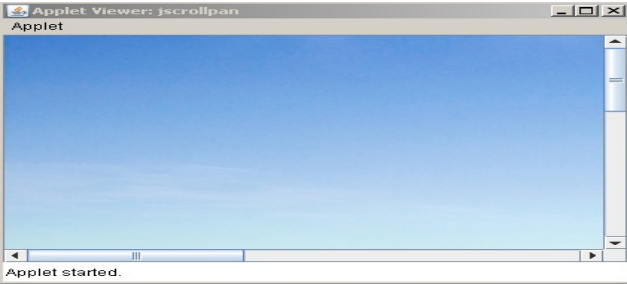
1

Y1

U

2

JScrollPane,Icon



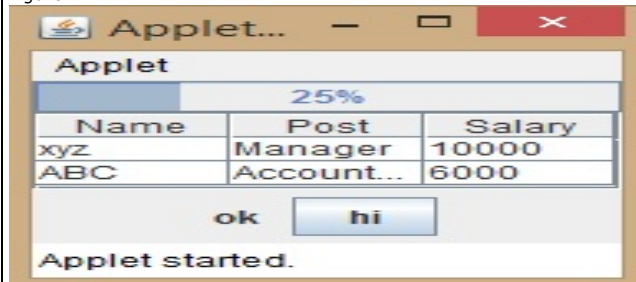
Which Components and layout manager are used in following output
Figure:-



586

1 Y1 U 2 Buttons,Borderlayout

Which Component are present in following image
Figure:-



587

1 Y1 U 2 JButton, JLabel, JTable, JProgressBar

588

Which component is display area for a short string of text, image or both?

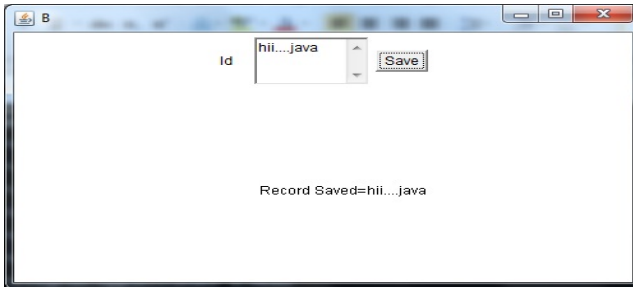
1 N U 2 JLabel

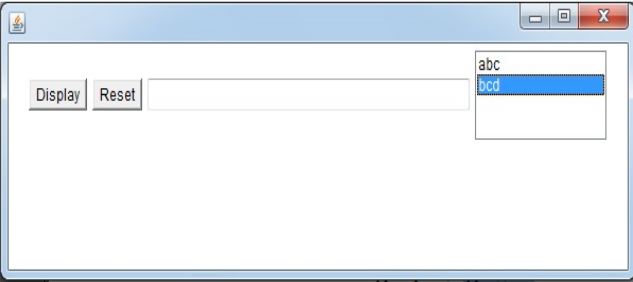
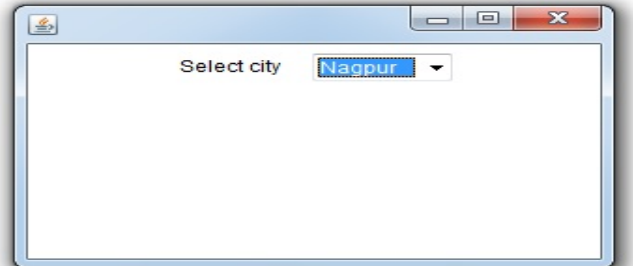
589

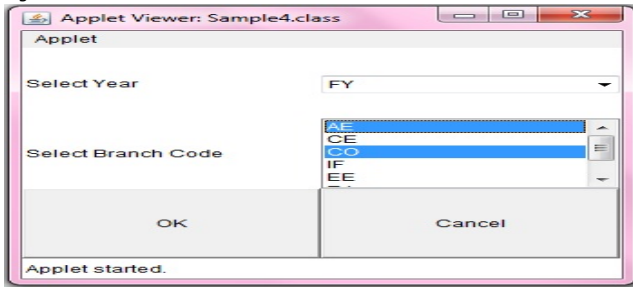
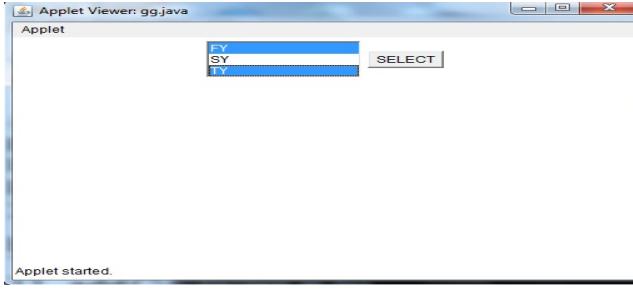
Which component represents the hierarchical view of data

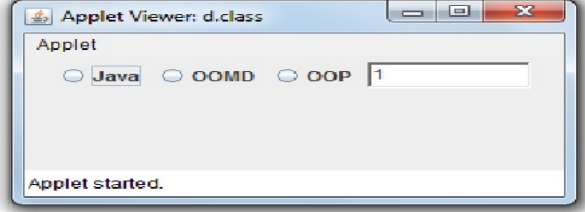
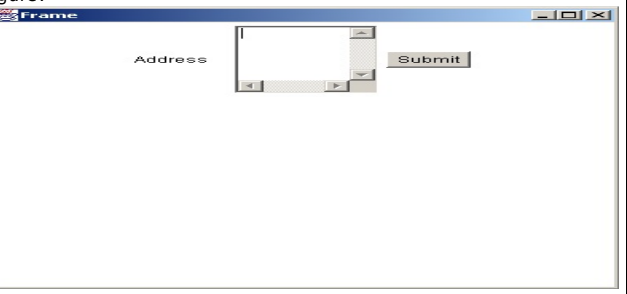
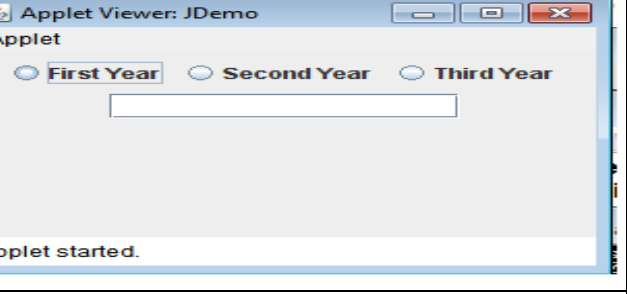
1 N U 2 Jtree

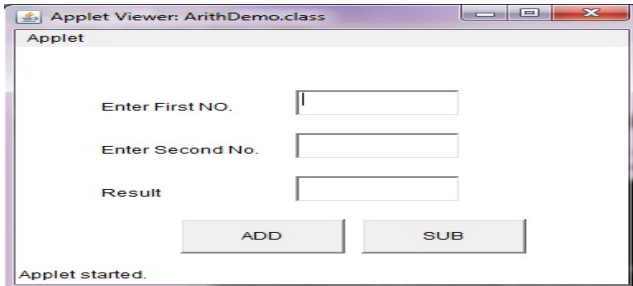
Which component required to get following output
Figure:-

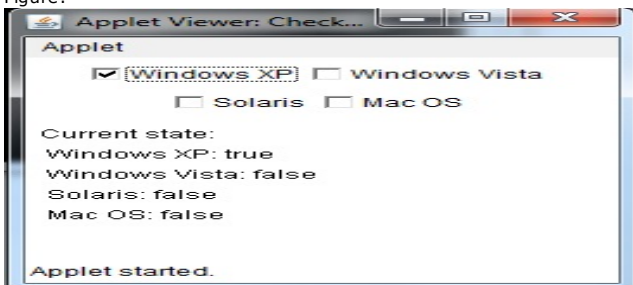
590		1	Y1	U	2	Label,TextArea,Button
591	Which Component subclass is used for drawing and painting?	1	N	U	2	Canvas
592	Which components are needed to get above shown output Figure:- 	1	Y1	U	2	List, Button
593	Which components are needed to get below shown output? Figure:- 	1	Y1	U	2	JComboBox, Button
	Which components are needed to get below shown output? Figure:-					

594		1	Y1	A	2	Button, Textfield,List
595	<p>Which components are needed to get below shown output?</p> <p>Figure:-</p> 	1	Y1	A	2	Choice, Button
596	<p>Which components are needed to get below shown output?</p> <p>Figure:-</p> 	1	Y1	A	2	Label,Choice
	<p>Which components are required to display following output?</p> <p>Figure:-</p>					

		1	Y1	U	2	Frame, Label, CheckboxGroup, Button
597	Which components are required to get following output? Figure:- 	1	Y1	U	2	Applet, Choice, Button, Label, List
598	Which components are required to get following output (S1Q28) Figure:- 	1	Y1	U	2	List and Button
599	which components are used in following diagram Figure:-					

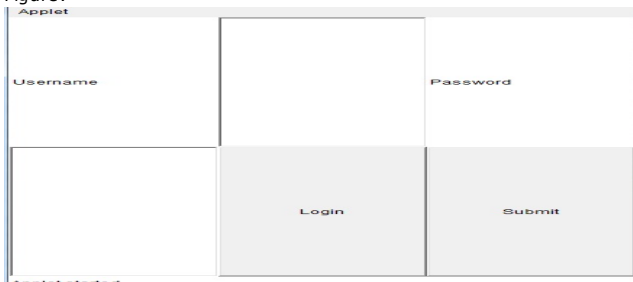
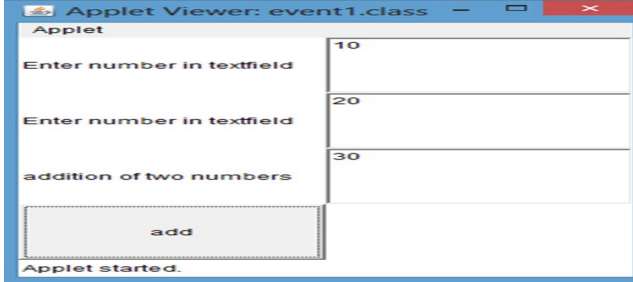
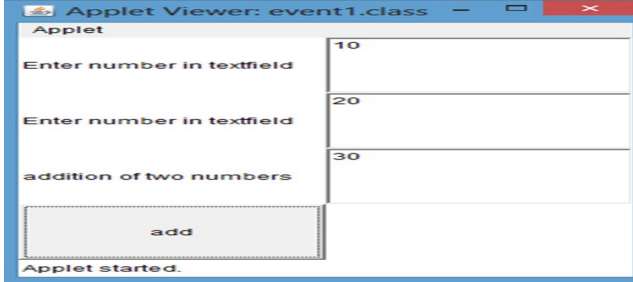
	 <p>Applet started.</p>	1	Y1	U	2	JRadioButton, JTextField
600	<p>Which components are used in following output</p> <p>Figure:-</p> 	1	Y1	U	2	Label,TextArea,Button
601	<p>Which Components are used in Following output?</p> <p>Figure:-</p> 	1	Y1	U	2	JRadioButton ,JTextField
602	<p>Which components are used in the following output?</p> <p>Figure:-</p>					

603		1	Y1	U	2	Applet,Label,TextField,Button
-----	---	---	----	---	---	-------------------------------

604	Which components are used in the following output? Figure:- 	1	Y1	U	2	Checkbox,Label
-----	--	---	----	---	---	----------------

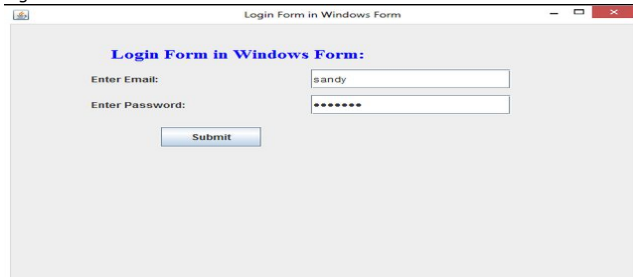
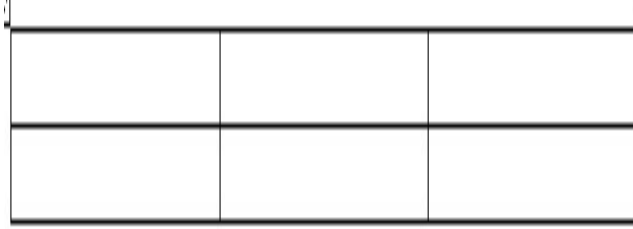
605	Which components are used in the following output? Figure:- 	1	Y1	U	2	JButton,JTextField
-----	---	---	----	---	---	--------------------

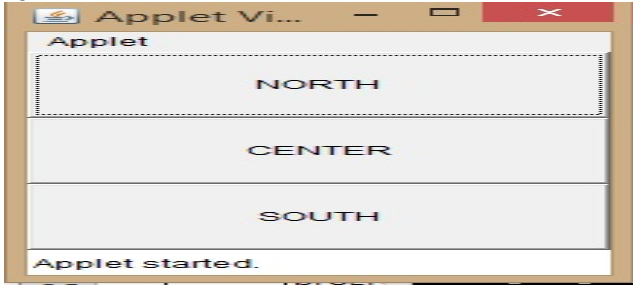
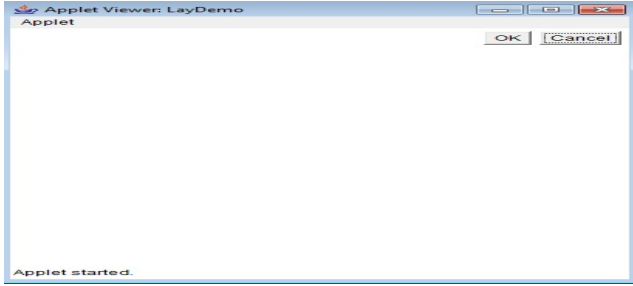
	Which components are used in the following output? Figure:-					
--	--	--	--	--	--	--

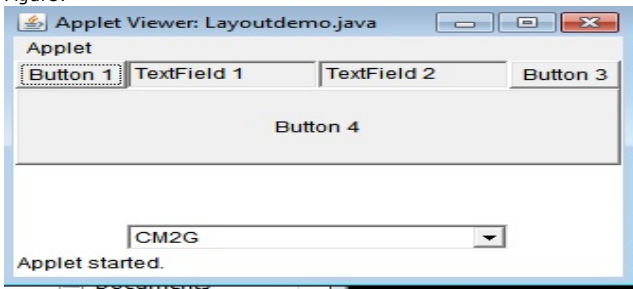
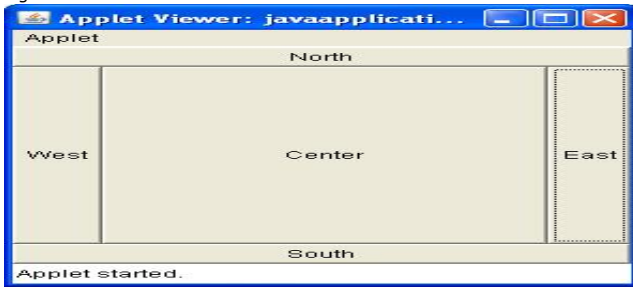
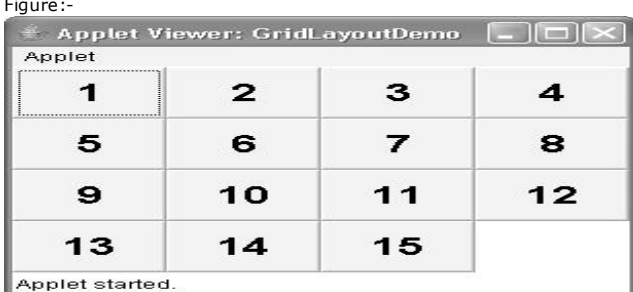
		1	Y1	U	2	Label, Button, TextField
606	Which components are used in the following output? Figure:- 	1	Y1	U	2	Label, TextField, Button
607	Which components are used in the following output? Figure:- 	1	Y1	U	2	Label, TextField, Button
608	Which components are used in the following output? Figure:- 	1	Y1	U	2	Label, TextField, Button
609	Which components are used in the following output? Figure:-	1	Y1	U	2	Label,TextField,Button

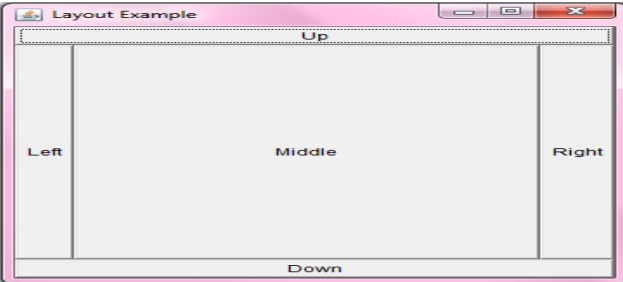


610	Which components are used in the following output? Figure:- 	1	Y1	U	2 Label,TextField,Button
611	Which components are used in the following output? Figure:- 	1	Y1	U	2 Scrollbar, Label, Choice
	Which components are used in this code? import javax.swing.*; import java.awt.*; public class Iconbutton{ public static void main(String[] args){ JFrame frame = new JFrame("Icon on button"); JButton button = new JButton("JAVA"); Icon imgicon = new ImageIcon("java.gif");	1	N	U	2 Button and ImageIcon

612	<pre>JPanel panel = new JPanel(); button.setIcon(imgicon); panel.add(button); frame.add(panel, BorderLayout.NORTH); frame.setSize(400, 400); frame.setVisible(true); frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); } }</pre>					
613	Which components are used to develop following window Figure:- 	1	Y1	U	2	Label, TextField, Button
614	Which Components need to be used to produce this output Figure:- 	1	Y1	A	2	JtabbedPane, JLabel and ImageIcon
615	Which components provide support for two-state buttons?	1	N	U	2	JCheckBox, JRadioButton
616	Which constructor creates a TextArea with 10 rows and 20 columns?	1	N	U	2	<code>new TextArea(10, 20);</code>
617	Which constructor was correct to get output Figure:- 	1	Y1	U	2	<code>Jtable(2,3)</code>
618	Which control is a combination of text field and dropdown list?	1	N	U	2	combo boxes
619	Which GridLayout class constructor creates single column grid Layout?	1	N	U	2	<code>GridLayout()</code>

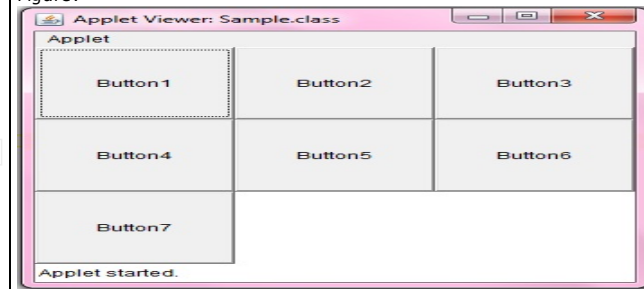
620	Which is component in AWT which contain another component?	1	N	U	2	Container
621	which is correct code for following image Figure:- 	1	Y1	A	2	import java.awt.*; import java.applet.*;
622	Which is the layout manager that occupies the same size on the window?	1	N	A	2	Grid
623	Which is the correct code for the following output Figure:- 	1	Y1	A	2	import java.awt.*; import java.applet.*; public class LayDemo extends Applet { public void init() { Button b1=new Button ("OK"); Button b2=new Button("Cancel"); FlowLayout f=new FlowLayout(FlowLayout.RIGHT); setLayout(f); add(b1); add(b2); } }
624	Which Label defines the constructor?	1	N	U	2	all of above
625	Which layout example is this? Figure:- 	1	Y1	U	2	FlowLayout
	Which Layout is used in following o/p					

626	<p>Figure:-</p> 	1	Y1	U	2	GridLayout
627	<p>Which layout is used in the following output?</p> <p>Figure:-</p> 	1	Y1	U	2	BorderLayout
628	<p>Which Layout is used to obtain the following output?</p> <p>Figure:-</p> 	1	Y1	U	2	GridLayout
629	<p>Which layout manager can be used to get the following output?</p> <p>Figure:-</p>	1	Y1	U	2	BorderLayout



Which layout manager can be used to get the following output?

Figure:-



630

1 Y1 U 2 GridLayout

Which layout manager is shown in the output?

Figure:-



631

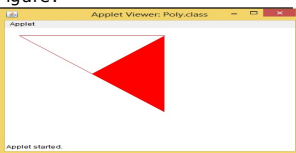
1 Y1 U 2 GridLayout

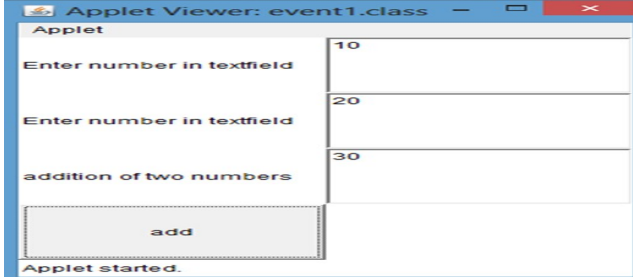
632 Which Layout Manager places component in one of the five region NORTH,SOUTH,WEST,EAST,CENTER.

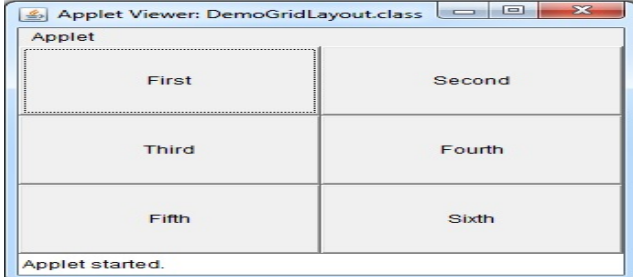
1 N A 2 BorderLayout

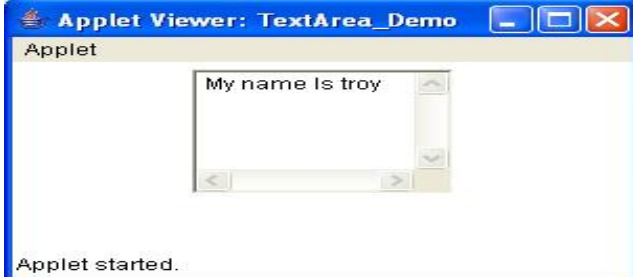
633 Which method executes only once?

1 N U 2 init()

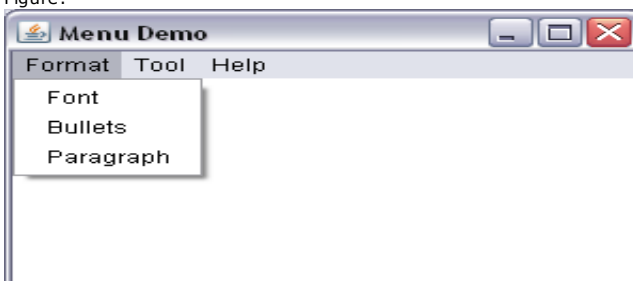
634	Which method is incorrect while creating menubar	1	N	U	2	MenuItem.addItem(MenuItem)
635	Which method is used to display title on titlebar of Frame?	1	N	U	2	setTitle(String title)
636	Which method is used to processes mouse click?	1	N	U	2	MouseClicked()
637	Which method is used to translate a mouse click on a specific point of the tree to a tree?	1	N	U	2	getPathForLocation()
638	Which method of Graphics class is to display "HelloWorld" on the Applet shown in figure. Figure:- 	1	Y1	U	2	drawString("HelloWorld",30,30)
639	Which method of the component class is used to set the position and the size of a component?	1	N	U	2	setBounds()
640	Which method shows the complete process in percent on the progress bar?	1	N	U	2	setStringPainted(boolean)
641	Which method specifies that the text and icon are horizontally aligned to the right in the button jbt.	1	N	U	2	jbt.setHorizontalTextPosition(JButton.RIGHT)
642	Which methods are used to draw the following output? Figure:- 	1	Y1	U	2	a)drawPolygon(),fillPolygon()
643	Which of following is true?	1	N	U	2	All the methods in the JButton class are inherited from the javax.swing.AbstractButton class
644	Which of the following applet tags is legal to embed an applet class named Test into a Web Pages ? <applet>Test</applet> width = 200 height = 100 >	1	N	A	2	B.<applet>Test</applet> Class width = 200 height = 100
	Which of the following are container classes? Figure:-					

						
645		1	Y1	U	2	Frame and Panel
646	Which of the following commands will set a layout manager that divides the container into 3 Columns & 4 Rows?	1	N	U	2	<code>setLayout(new GridLayout(4, 3))</code>
647	Which of the following constructor creates a Checkbox?	1	N	U	2	<code>Checkbox(String str, boolean s, null)</code>
648	Which of the following create a list with five visible items and multiple selection enabled?	1	N	U	2	<code>new List(5,true)</code>
649	Which of the following creates a List with 3 visible items and multiple mode selection disabled?	1	N	U	2	<code>new List(3,false)</code>
650	Which of the following is not a AWT control	1	N	U	2	Panel
651	Which of the following is not a constructor of FileDialog?	1	N	U	2	<code>FileDialog()</code>
652	Which of the following is not a constructor of Jtree?	1	N	U	2	<code>JTree(int x)</code>
653	Which of the following layout mangers honours the preferred size of component(Multiple)	1	N	U	2	FlowLayout
654	Which of the following method adds item "I" to the List with deprecation warnings at the end of List?	1	N	U	2	<code>addItem("I")</code>
655	Which of the following method use to check whether the JCheckBox jchk is selected?	1	N	U	2	<code>jchk.isSelected()</code>
656	Which of the following method use to get the text or caption of the button jbt?	1	N	U	2	<code>jbt.getText()</code>
657	Which of the following methods can be used to change the size of a java.awt.Component object? (A) dimension() (B) setSize() (C) area() (D) size() (E) resize()	1	N	A	2	(B) & (E)
658	Which of the following methods can be used to change the size of a java.awt.Component object?	1	N	U	2	<code>setSize()</code>
659	Which of the following methods create a LineBorder?	1	N	U	2	B AND C
660	Which of the following options is correct about Layout Manager	1	N	U	2	Both B and C
661	Which of the following statement is for placing the frames upper left corner to (200,100)	1	N	A	2	<code>frame.setLocation(200,100)</code>
	Which of the following statement is used to create GridLayout in the output shown below? Figure:-					

662		1	Y1	U	2	GridLayout g=new GridLayout(3,2);
663	Which of the following statements are true i) Scrollbar is a component but not a Container ii)ScrollPane is a Container and performs its own scrolling	1	N	U	2	i and ii both are true
664	Which of the following statements are true?	1	N	A	2	ALL
665	Which of the follwing is true about FlowLayout	1	N	U	2	both A and B
666	Which of these classes can be added to any Container class, using the add method defined in Container class ?	1	N	U	2	Button
667	Which of these events will be notified if scroll bar is manipulated?	1	N	U	2	AdjustmentEvent
668	Which of these is not a constructor of the FileDialog?	1	N	U	2	FileDialog(Frame parent,int how)
669	Which of these methods are used to register a keyboard event listener?	1	N	U	2	addKeyListener()
670	Which of these methods can be used to determine the type of event?	1	N	U	2	getID()
671	Which of these methods can be used to know which key is pressed	1	N	U	2	getModifier()
672	Which of these methods returns the class of the object?	1	N	U	2	getClass()
673	Which one is not the Layout Manager	1	N	A	2	setLayout
674	Which one is the constructor of the Jtable?	1	N	U	2	JTable(Object data[][], Object colHeads[])
675	Which option is correct to adding Jtree in an Applet?	1	N	U	2	Create a Jtree Object, Create a JScrollPane object, Add the tree to the scrollpane and Add the scroll pane to the content pane of the applet.
676	which package contains color class?	1	N	U	2	java.awt
677	Which package is used to add progress bar in an application?	1	N	U	2	javax.swing.JProgressBar
678	Which part of program Below will show an error: import java.awt.*; import java.applet.*; import java.awt.event.*; public class Button1 extends Applet { MyButton b1; static int i=0; public void init() { b1=new MyButton("My Button "); add(b1); } class MyButton extends Button { public MyButton(String label) { super(); enableEvents(AWTEvent.ACTION_EVENT_MASK); } protected void processActionEvent(ActionEvent ae) { showStatus("Action Event :" + i++); super.processActionEvent(ae); } } }	1	N	A	2	super();
	which statement is required for following output? import java.awt.*; import java.applet.*; public class TextArea_Demo extends Applet { TextArea ta1; public void init() { ta1=new TextArea("My name Is troy",25,25); ta1.append(" name is khan "); } }					
	Figure:-					

			1	Y1	A	2	add(ta1)
679							
680		Which Statement is required to obtain given output by using following code <pre>public class fdemo extends Frame{ fdemo() { Button b1=new Button("Save"); Label l1=new Label("Name"); TextField t1=new TextField(10); add(l1); add(t1); add(b1); //Statement required here setSize(new Dimension(500,500)); setTitle("FlowLayout"); setVisible(true); } public static void main(String arg[]) { fdemo f=new fdemo(); } }</pre> <p>Figure:-</p> 	1	Y1	A	2	setLayout(new FlowLayout());
681		Which statement should be added to display button. <pre>import java.awt.*; import javax.swing.*; /* <applet code="JButtonDemo" width=250 height=300> </applet> */ public class JButtonDemo extends JApplet { public void init() { Container contentPane = getContentPane(); contentPane.setLayout(new FlowLayout()); ImageIcon img = new ImageIcon("jpgIcon.jpg"); JButton jb = new JButton(img); } }</pre>	1	N	A	2	contentPane.add(jb);
		Which statements are missing in following program to get the output as shown in fig /*<applet code="GridBagDemo width=300 height=300> </applet>*/ import java.awt.*; import java.applet.*; public class GridBagDemo extends Applet { GridBagLayout gdb=new GridBagLayout(); GridBagConstraints c <pre>_____ : Button b1=new Button("One"); Button b2=new Button("Two"); Button b3=new Button("Three"); Button b4=new Button("Four"); Button b5=new Button("Five"); public void init() { _____ c.gridx=0;c.gridy=0;c.weightx=0.5; c.weighty=0.5; gdb.setConstraints(b1,c); c.gridx=1;c.gridy=0; gdb.setConstraints(b2,c); c.gridx=2;c.gridy=0; gdb.setConstraints(b3,c); c.gridx=0;c.gridy=1;c.gridwidth=3; c.ipady=20; c.fill=GridBagConstraints.BOTH; gdb.setConstraints(b4,c);</pre>					

682	<pre>c.gridx=0;c.gridy=3; c.ipady=0; c.insets=new Insets(20,20,20,20); c.fill=GridBagConstraints.NONE; c.anchor=GridBagConstraints.PAGE_START; c.fill=GridBagConstraints.HORIZONTAL; gdb.setConstraints(b5,c); add(b1);add(b2);add(b3);add(b4);add(b5); } }</pre> <p>Figure:-</p>	1	Y1	A	2	both a&b
683	<p>Which statements are missing in the given code below.</p> <pre>import java.awt.*; import java.awt.event.*; import java.awt.Applet.*; public class Pral extends Applet implements ActionListener { String s; Label a; Button b; TextArea t; public void init () { a = new Label ("Enter Address:"); LabelLEFT); b = new Button ("OK"); add (a); add(t); add (b); b.addActionListener(this); } public void actionPerformed(ActionEvent ae) { if (ae.getSource() == b) { repaint(); } } public void paint (Graphics gr) { s=t.getText(0); gr.drawString ("User Address is :" +s,150,150); } /*<applet code = Pral width = 400 height = 300 > </applet>*/</pre>	1	N	A	2	t= new TextArea (5,20);
684	<p>Which statements is missing in the given code below.</p> <pre>import java.awt.*; import java.awt.event.*; import javax.swing.*; /*<applet code = Colur width = 500 height = 500 ></applet>*/ public class Colur extends JApplet implements ActionListener { Container cp = getContentPane (); public void init () { cp.setLayout (new FlowLayout()); JRadioButton b1 = new JRadioButton("Red"); b1.addActionListener(this); cp.add(b1); JRadioButton b2 = new JRadioButton("Green"); b2.addActionListener(this); cp.add(b2); JRadioButton b3 = new JRadioButton("Green"); b3.addActionListener(this); cp.add(b3); } public void actionPerformed(ActionEvent ae) { String S; s= ae.getActionCommand(); if (s=="Red") cp.setBackground(Color.red); else if (s=="Green") cp.setBackground(Color.green); else if (s=="Blue") cp.setBackground (Color.blue.); } }</pre>	1	N	A	2	ButtonGroup bg= new ButtonGroup()
685	<p>Which statements is missing in the given code below.</p> <pre>import javax.swing.*; public class FirstSwingExample { public static void main (String [] args) { JFrame f =new JFrame(); //creating instance of JFrame JButton b = new JButton ("click"); // creating instance of JButton b. setBounds(130,100,100,40); //x axis ,y axis ,width,height f. add(b); //adding button in JFrame f.setSize(400,500); //400 width and 500 height f.setLayout (null); //using no layout manager }}</pre>	1	N	A	2	f.setVisible(true);
	<p>Which statemnet is missing where ***** is marked to produce given output</p> <pre>public class login extends JApplet { JTextField t1,t2; JLabel l1,l2; JButton b1,b2; public void init() { Container CP=getContentPane(); CP.setLayout(new GridLayout(3,2)); t1=new JTextField(15); t2=new JTextField(15); l1=new JLabel("Name :: "); ***** b1=new JButton("Login"); b2=new JButton("Cancel"); //Adding the controls to the content pane CP.add(l1);CP.add(t1);</pre>					

	CP.add(l2);CP.add(t2); CP.add(b1);CP.add(b2); } }				
686	<p>Figure:-</p> 	1	Y1	A	2 l2=new JLabel("Password ::");
687	<p>Which statement is missing in following code which will generate given output:</p> <pre>public class MenuDemo extends Frame { public static void main(String args[]) { MenuDemo m=new MenuDemo(); m.setTitle("Menu Demo"); m.setVisible(true); m.setSize(300,200); ***** //Setting the menu bar m.setMenuBar(mbar); //Creating menus Menu format=new Menu("Format"); Menu Tool =new Menu("Tool"); Menu Help=new Menu("Help"); //Creating menu items MenuItem item1,item2,item3,item4,item5,item6; format.addItem(item1=new MenuItem("Font")); format.addItem(item2=new MenuItem("Bullets")); format.addItem(item3=new MenuItem("Paragraph")); Tool.addItem(item4=new MenuItem("Spelling and Grammar")); Tool.addItem(item5=new MenuItem("Word Count")); Help.addItem(item6=new MenuItem("Help Topics")); //Adding menus to the menu bar mbar.add(format); mbar.add(Tool); mbar.add(Help); } }</pre> <p>Figure:-</p> 	1	Y1	A	2 MenuBar mbar=newMenuBar();
688	<p>Which swing component is shown in output?</p> <p>Figure:-</p> 	1	Y1	U	2 c)Jtree
	Which swing components use ListSelectionModel	1	N	U	2 Jlist and Jtable

689	Which will be correct line of code at line no 16 1. Application level 2. Import java.awt.*; 3. Import javax.swing.*; 4. /* 5. <applet code="JTextField1" width=300 height=50> 6. </applet> 7. */ 8. Public class JTextField 1 extends JApplet 9. { 10. JTextField jtf; 11. Public void init() 12. { 13. JTextField jtf; 14. Public void init() 15. { 16. 17. contentPane.setLayout(new FlowLayout()); 18. jtf=new JTextField(15); 19. contentPane.add(jtf); 20. } 21. }	1	N	A	2	Container contentPane=getContentPane();
690	Why we need to write static keyword to main method ?	1	N	U	2	To create single copy
691	Write a java program for following Output? Figure:- 	1	Y1	A	2	import java.awt.*; public class Butt extends Frame { public static void main(String args[]) { Butt MyButt=new Butt(); } Butt() { setLayout(new FlowLayout(FlowLayout.CENTER)); Button HelloButt=new Button("Hello"); Button ByeButt=new Button("Bye"); add(HelloButt); add(HelloButt); setSize(300,300); setVisible(true); } }
692	write the command to compile the following code import java.awt.*; import java.applet.*; import java.awt.event.*; public class Paneldemo extends Frame { public void paneldemo() { Panel p=new Panel(); p.setBackground(Color.black); add(p); } public static void main(String args[]) { Paneldemo pd=new Paneldemo(); pd.setVisible(true); pd.setSize(500,500); } }	1	N	A	2	javac Paneldemo.java
693	Write the missing code? import javax.swing.*; public class Radio { JFrame f; Radio(){ f=new JFrame(); JRadioButton r1=new JRadioButton("A Male"); JRadioButton r2=new JRadioButton("B) FeMale"); r1.setBounds(50,100,70,30); r2.setBounds(50,150,70,30); ButtonGroup bg=new ButtonGroup(); bg.add(r1);bg.add(r2);----- ----- f.setSize(300,300); f.setLayout(null); f.setVisible(true); } public static void main(String[] args) { new Radio(); } }	1	N	A	2	f.add(r1); f.add(r2);
694	Write the sequence of component to be added on applet ? import java.awt.*; import java.applet.*; /*<html><body> <applet code=Demo height=500 width=500></applet> </body></html>*/ public class Demo extends Applet { Label l1,l2; Button b1; TextField t1,t2; public void init() { l1=new Label("ID"); add(l1); l2=new Label("Pass"); b1=new Button("Save"); t1=new TextField(10);	1	N	U	2	Label, TextField, TextField, Label, Button

	add(t1); t2=new TextField(10); add(t2); add(l2); add(b1); } }					
696	You can create a JTable using _____	1	N	U	2	All Above
697	you can use methods _____ on any instance of java.awt.Component	1	N	U	2	setBackground
698	_____ is a platform dependant.	1	N	U	2	AWT
699	_____ method to specify the text for a standard tooltip.	1	N	U	2	setToolTipText()
700	_____ are the properties in JTable.	1	N	U	2	All Above
701	_____ is a Swing layout manager that arranges components in a row & a column.	1	N	U	2	BoxLayout
702	_____ is a widget that displays progress of a lengthy task, for instance file download or transfer.	1	N	U	2	Progressbar
703	_____ is a Swing layout manager that arranges components on top of each other in a deck.	1	N	A	2	CardLayout
704	_____ displays a message that alerts the user and waits for the user to click the OK button to close the dialog.	1	N	A	2	Message dialog box
705	_____ is not a constructor of JTree class	1	N	U	2	JTree(Button b[])
706	_____ is a superclass of TextField and TextArea classes that is used to create single-line or multiline textfields respectively:	1	N	A	2	TextComponent