

V2V EDTECH LLP

Online Coaching at an Affordable Price.

OUR SERVICES:

- Diploma in All Branches, All Subjects
- Degree in All Branches, All Subjects
- BSCIT/CS
- Professional Courses
- +91 93260 50669
 v2vedtech.com
- V2V EdTech LLPv2vedtech





WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

Subject Code:

22316

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No	Sub Q.N.	Answer	Marking Scheme
1.	a) Ans.	Attempt any FIVE of the following: State any four object oriented languages. Object oriented programming language: C++ Smalltalk Object pascal java Simula Ada Turbo pascal Eiffel C# Python	10 2M Any 4 languag es ½ M each
	b) Ans.	Describe use of protected access specifier used in the class. Protected access specifier is use to declare a class member that is accessible by the member functions within its class and any class immediately derived from it.	2M Correct use 2M



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++ Subject

c) Ans	Differen	tiate between OOP and POP		2M	
Alls	Sr.	PROCEDURE	OBJECT ORIENTED		
	No.	ORIENTED PROGRAMMING (POP)	PROGRAMMING (OOP)		
	1	Focus is on doing things (procedure).	Focus is on data rather than procedure.	Any two relevant	
	2	Large programs are divided into multiple functions.	Programs are divided into multiple objects.	differen ces	
	3	Data move openly around the system from function to function.	Data is hidden and cannot be accessed by external functions.	1M each	
	4	Functions transform data from one form to another by calling each other.	Objects communicate with each other through function.		
	5	Employs top-down approach in program design.	Employs bottom-up approach in program design		
	6	Procedure oriented approach is used in C language.	Object oriented approach is used in C++ language.		
d)	Write an	y two characteristics of dest	ructor.	2M	
Ans.	Character	ristics:			
	1. It is u	used to destroy objects created	by a constructor.		
	2. Name	e of destructor and name of the	e class is same.	Any two	
	3. Its na	me is preceded with tilde (~) s	symbol.	characte	
		ver takes any argument.	-	ristics-	
		es not return any value.		1M each	
			compiler upon exit from the		
		am (or block or function) i.e w			
e)	Describe	meaning of the following		2M	
	(i) ios : :				
	(ii) ios : :	out		Meanin	
Ans.	(i) ios : :	in : It is a file mode. It is us	sed to open a file in read only	g of 'in '	
	mode.			<i>1M</i>	
				Meanin	
	(ii) ios : :	: out : It is a file mode. It is u	sed to open a file in write only	g of	
	mode.			'out' 1M	



WINTER – 2018 EXAMINATION MODEL ANSWER

Subj	ject: Obj	ect Oriented Programming with C++ Subject Code: 223	16
	f)	Give output for following code: class student { int roll no; char name [14]; } s[6]; void main() { cout< <sizeof(s);< th=""><th>2M</th></sizeof(s);<>	2M
	Ans	<pre>} Considering roll_no(Single variable) the output is: 96 OR Considering roll, no (Two variables) the output is: 108 OR Considering roll no the output is: error – space between roll and no</pre>	Correct output 2M
	g) Ans	Write syntax to define a derived class Syntax: class derived_class_name : visibility_mode/access_specifier base_class_name { class body };	2M Correct syntax 2M
2	a)	Attempt any <u>THREE</u> of the following Write a C++ program to accept array of five elements, find and display smallest number from an array.	12 4M
	Ans	<pre>#include<iostream.h> #include<conio.h> void main() { int a[5],smallest,i; clrscr(); cout<<" Enter array elements:"; for(i=0;i<5;i++) cin>>a[i]; smallest=a[0]; for(i=1;i<5;i++)</conio.h></iostream.h></pre>	Correct logic 2M Correct syntax 2M
		{ if(a[i] <smallest)< td=""><td></td></smallest)<>	



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

	{ smallest=a[i];	
	}	
	}	
	cout< <endl<<"smallest college="" enter="" name:";<="" number="<<smallest;</th><th></th></tr><tr><th></th><th>getch();</th><th></th></tr><tr><th>b)</th><th>Write a C++ program to declare a class 'College' with data</th><th>4M</th></tr><tr><th></th><th>members as name and college code. Derive a new class 'student'</th><th>-11/1</th></tr><tr><th></th><th>from the class college with data members as sname and roll no.</th><th></th></tr><tr><th></th><th>Accept and display details of one student with college data.</th><th></th></tr><tr><th>Ans</th><th>#include<iostream.h></th><th>Declarat</th></tr><tr><th></th><th>#include<conio.h></th><th>ion and</th></tr><tr><th></th><th>class college</th><th>Definitio</th></tr><tr><th></th><th></th><th>n of</th></tr><tr><th></th><th>char name[10];</th><th>Base</th></tr><tr><th></th><th>int collegecode;</th><th>Class</th></tr><tr><th></th><th>public:</th><th>1M</th></tr><tr><th></th><th>void getcollege()</th><th>Declarat</th></tr><tr><th></th><th>t cout<<" th=""><th>ion and</th></endl<<"smallest>	ion and
	cin>>name;	Definitio
	cout<<"Enter college code:";	n of
	cin>>collegecode;	Derived
	}	Class
	void putcollege()	<i>2M</i>
	cout< <endl<<"college code="<<collegecode;</th><th>function</th></tr><tr><th></th><th>}</th><th><i>1M</i></th></tr><tr><th></th><th>};</th><th></th></tr><tr><th></th><th>class student:public college</th><th></th></tr><tr><th></th><th>{</th><th></th></tr><tr><th></th><th>char sname[10];
int rollno;</th><th></th></tr><tr><th></th><th>public:</th><th></th></tr><tr><th></th><th>void getstudent()</th><th></th></tr><tr><th></th><th>{</th><th></th></tr><tr><th></th><th>cout<<" college="" enter="" name="<<name;</th><th>Main</th></tr><tr><th></th><th>cout<<endl<<" name";<="" student="" th=""><th></th></endl<<"college>	
· · · · · · · · · · · · · · · · · · ·	•	•



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

	cin>>sname;	
	cout<<"Enter roll no:";	
	cin>>rollno;	
	}	
	void putstudent()	
	cout< <endl<<"student enter="" name:="<<sname;</th><th></th></tr><tr><th></th><th>cout<<endl<< " no:="<<rollno;</th><th></th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th><pre>};</pre></th><th></th></tr><tr><th></th><th>void main()</th><th></th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th>student s;</th><th></th></tr><tr><th></th><th>clrscr();</th><th></th></tr><tr><th></th><th>s.getcollege();</th><th></th></tr><tr><th></th><th>s.getstudent();</th><th></th></tr><tr><th></th><th>s.putcollege();</th><th></th></tr><tr><th></th><th>s.putstudent();</th><th></th></tr><tr><th></th><th>getch();</th><th></th></tr><tr><th></th><th>}</th><th></th></tr><tr><th></th><th></th><th></th></tr><tr><th>(</th><th>) Write a C++ program to declare a class 'circle' with data</th><th>4M</th></tr><tr><th></th><th>members as radius and area. Declare a function getdata to accept</th><th></th></tr><tr><th></th><th>radius and putdata to calculate and display area of circle.</th><th></th></tr><tr><th>Α</th><th>ns #include<iostream.h></th><th></th></tr><tr><td></td><td>#include<conio.h></td><td>Decalar</td></tr><tr><td></td><td>class circle</td><td>ation</td></tr><tr><td></td><td>{</td><td>and</td></tr><tr><th></th><th>float radius, area;</th><th>Definitio</th></tr><tr><th></th><th>public:</th><th>n of</th></tr><tr><th></th><th>void getdata()</th><th>class</th></tr><tr><th></th><th></th><th>with</th></tr><tr><th></th><th>cout<<" radius:";<="" roll="" th=""><th>function</th></endl<<"student>	function
	cin>>radius;	Ũ
		s 3M
	j void putdeta()	<i>31</i> /1
	void putdata()	
	area=3.14*radius;	
	cout<<"Area of circle="< <area;< td=""><td></td></area;<>	



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

	<pre>} }; void main() { circle c; clrscr(); c.getdata(); c.putdata(); getch(); }</pre>	Main function 1M
d) Ans.	With suitable example, describe effect of ++ and operators used with pointer in pointer arithmetic. ++ Operator: - It is referred as increment operator that increments the value of variable. If ++ operator is used with pointer variable, then pointer variable points to next memory address that means pointer increment with respect to size of the data type used to declare pointer variable.	4M Descript ion of ++ operator 1M
	Example:- int a[5]={10,20,30,40,50},*ptr; ptr=a[0]; for(i=0;i<5;i++) { cout<<*ptr; ptr++; } In the above example, ptr points to memory location of a[0]. Increment statement ptr++ increments ptr by memory size of int i.e 2	Any relevant Example 1M
	 - Operator: - It is referred as decrement operator that decrements the value of variable. If - operator is used with pointer variable, then pointer variable points to previous memory address that means pointer decrement with respect to size of the data type used to declare pointer variable. 	Descript ion of operator 1M



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

		Example:- int a[5]={10,20,30,40,50},*ptr; ptr=a[4]; for(i=0;i<5;i++) { cout<<*ptr; ptr; } In the above example, ptr points to memory location of a[4]. Decrement statement ptr decrements ptr by memory size of int i.e 2 bytes and ptr points to a[3].	Example 1M
3	a) Ans.	Attempt any <u>THREE</u> of the following Write a C++ program to declare a class addition with data members as x and y. Initialize values of x and y with constructor. Calculate addition and display it using function 'display'. #include <iostream.h> #include<conio.h> class addition { int x,y; public: addition(int,int); void display(); }; addition::addition (int x1,int y1) { x=x1; y=y1; } void addition::display() { cout<<"\nAddition of two numbers is:"<<(x+y); } void main() { addition a(3,4);</conio.h></iostream.h>	12 4M Declarat ion and definitio n of class with construc tor and display function 3M Main function 1M



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

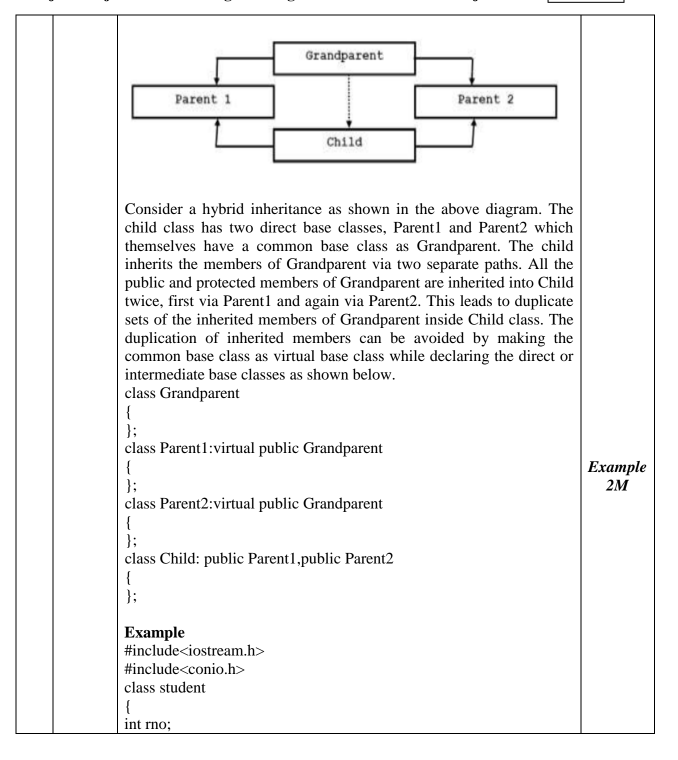
WINTER – 2018 EXAMINATION MODEL ANSWER

Subj	ect: Obj	ect Oriented Programming with C++ Subject	t Code: 223	16
		a.display(); getch(); }		
	b) Ans	With suitable diagram describe structure of C++ program General C++ program has following structure.	ram.	4M
		INCLUDE HEADER FILES		Correct
		CLASS DECLARATION		diagram 2M
		MEMBER FUNCTIONS DEFINITIONS		
		MAIN FUNCTION PROGRAM		
		Description:-		
		1. Include header files In this section a programmer include all header files	which are	
		require to execute given program. The most impor	tant file is	
		<i>iostream.h</i> header file. This file defines most of the C+ like <i>cout</i> and <i>cin</i> . Without this file one cannot load C++ p		Descript ion 2M
		2. Class Declaration	_	1011 2111
		In this section a programmer declares all classes which a for given program. The programmer uses general syntax	•	
		class. 3. Member Functions Definition		
		This section allows programmer to design member function class. The programmer can have inside declaration of a		
		outside declaration of a function.	runetion of	
		4. Main Function Program In this section programmer creates objects and calls various	us functions	
		writer within various class.		
	c)	Describe the concept of virtual base class with suitable <i>Note: Program/diagram with syntax shall be consid</i>	-	4M
	A	example.		
	Ans.	Virtual Base Class: An ancestor class is declared as virtual base class which		Descript
		avoid duplication of inherited members inside child c multiple path of inheritance.	class due to	ion 2M



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++





WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

public:	
void getnumber()	
cout<<"Enter Roll No:";	
cin>>rno;	
}	
void putnumber()	
cout<<"\n\n\t Roll No:"< <rno<<"\n";< td=""><td></td></rno<<"\n";<>	
}	
class test: virtual public student	
public:	
int part1,part2;	
void getmarks()	
cout<<"Enter Marks\n";	
cout<< "Part1:";	
cin>>part1; cout<<"Part2:";	
cin>>part2;	
void putmarks()	
cout<<"\t Marks Obtained\n";	
cout<< \t ivitarity obtained \ti , cout<<"\n\t Part1:"< <part1;< td=""><td></td></part1;<>	
cout<< \n\t r art1: < <part1, cout<<"\n\tPart2:"<<part2;< td=""><td></td></part2;<></part1, 	
s,	
class sports: public virtual student	
public:	
int score;	
void getscore()	
{	
cout<<"Enter Sports Score:";	
cin>>score;	
void putscore()	



WINTER – 2018 EXAMINATION MODEL ANSWER

22316 Subject Code: Subject: Object Oriented Programming with C++ { cout<<"\n\t Sports Score is:"<<score;</pre> } }; class result: public test, public sports { int total; public: void display() { total=part1+part2+score; putnumber(); putmarks(); putscore(); cout<<"\n\t Total Score:"<<total; } }; void main() { result obj; clrscr(); obj.getnumber(); obj.getmarks(); obj.getscore(); obj.display(); getch(); d) Describe use of static data member in C++ with example. **4M** Ans Use of static data member: Static data member is used to maintain values common to the entire Use of class. static It is initialized to zero when the first object of its class is created. data Only one copy of that member is created for the entire class and is member

 shared by all the objects of that class.
 2M

 Example:
 #include<iostream.h>

 #include<conio.h>
 Relevant

 class test
 2M



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

		static int count;	
		int obj_no;	
		public:	
		void getdata()	
		obj_no=++count;	
		cout<<"\n Object number="< <obj_no;< th=""><th></th></obj_no;<>	
		}	
		static void showcount()	
		{	
		cout<<"\n total number of objects="< <count;< th=""><th></th></count;<>	
		}	
		};	
		int test::count;	
		void main()	
		test t1,t2;	
		clrscr();	
		t1.getdata();	
		t2.getdata();	
		test::showcount();	
		test t3;	
		t3.getdata();	
		test::showcount();	
		getch();	
		}	
4		Attempt any <u>THREE</u> of the following	12
	a)	Write a C++ program to implement inheritance shown in	4M
		following figure:	
		Class : Teacher Class : Student	
		datamember : Name datamember : sname	
		empid rollno.	
		an Cit+ program to implentant formation information in the internation	
		Class : Info	
		Class . Illo	
		Accept and display data of one teacher and one student using	
		object of class 'Info'	
		<i>Note: Any other correct logic of multiple inheritance in program</i>	
		shall be considered.	



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

Ans	<pre>#include<iostream.h> #include<conio.h> class Teacher { protected: char Name[20]; int empid; }; class Student { protected: char sname[20]; int rollno; }; class Info:public Teacher,public Student { public: void acceptT() { cout<<"\nEnter data for teacher:"; cout<<"\nName:"; cin>>Name; cout<<"\nEmployee id:"; cin>>empid; } }</conio.h></iostream.h></pre>	Correct definitio n of class - Teacher 1M Correct definitio n of class- Student 1M Correct definitio n of class- IM
	-	n of
	int rollno;	Student
	{ public:	
	<pre>void acceptT() {</pre>	n of
		Info
	cin>>Name;	11/1
	<pre>void displayT() {</pre>	
	cout<<"\nTeacher's data is:"; cout<<"\nName:"< <name;< td=""><td></td></name;<>	
	cout<<"\nEmployee id:"< <empid;< td=""><td></td></empid;<>	
	void acceptS()	
	{ cout<<"\nEnter student's data:";	
	cout<<"\nName:"; cin>>sname;	



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

	<pre>cout<<"\nRoll no:"; cin>>rollno; } void displayS() { cout<<"\nStudent's data is:"; cout<<"\nName:"<<sname; cout<<"\nRoll no:"<<rollno; } ; void main() { Info I; clrscr(); I.acceptT(); I.displayT();</rollno; </sname; </pre>	Correct definitio n of main function 1M
b)	I.acceptS(); I.displayS(); getch(); }	4M
D) Ans	Write a C++ program to print multiplication table of 7. (example: 7 x 17 x 10 = 70) #include <iostream.h> #include<conio.h> void main() { int num;</conio.h></iostream.h>	4M Correct logic 2M
	<pre>clrscr(); cout<<"Multiplication table for 7 is:"<<endl; for(num=1;num<=10;num++) { cout<<"7 *"<<num<<"="<<7*num<<endl; } getch(); }</num<<"="<<7*num<<endl; </endl; </pre>	Correct syntax 2M
c)	Write a C++ program to swap two integer numbers and swap two float numbers using function overloading.	4 M



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++ Subject Code: 22316		
	(Hint: overload swap function) Note: Any other relevant logic shall be considered.	
Ans	<pre>#include<iostream.h> #include<conio.h> void swap(int a,int b) { int temp; temp=a; a=b; b=temp; cout<<"\nInteger values after swapping are:"<<a<<" "<<b;<br="">} void swap(float x,float y) { float temp1=x; x=y; y=temp1; cout<<"\nFloat values after swapping are:"<<x<<" "<<y;<br="">} void main() { clrscr(); swap(10.20); swap(10.15f,20.25f); getch(); } }</x<<"></a<<"></conio.h></iostream.h></pre>	Correct logic 2M Correct syntax 2M
d)	Write a C++ program to count number of spaces present in contents of file.	4M
Ans	Note: Any other relevant logic shall be considered #include <iostream.h> #include<fstream.h> #include<conio.h> void main() {</conio.h></fstream.h></iostream.h>	Correct logic 2M
	ifstream file; charch;	Correct



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++ Subject Code:

t Code: 22316

	<pre>int s=0; clrscr(); file.open("abc.txt"); while(file) { file.get(ch); if(ch=='') { s++; } } cout<<"\nNumber of spaces present in the content of the given file are:"<<s; getch(); }</s; </pre>	syntax 2M
e)	Write a C++ program to find greatest number among two numbers from two different classes using friend function.	4M
Ans.	#include <iostream.h></iostream.h>	
	#include <conio.h></conio.h>	
	class second;	
	class first	
	int x;	C (
	public:	Correct
	void getx()	definitio n of
	$cout << "\nEnter the value of x:";$	n oj class
	cin>>x;	first
	}	1M
	friend void max(first, second);	
	};	
	class second	
		a
	int y;	Correct
	public:	definitio
	void gety()	n of
	{ cout<<"\nEnter the value of y:";	class second
	cours infiner the value of y.,	secona



public:

void getdata()

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Sub	ject: Obje	ect Oriented Programming with C++ Subject Code: 223	316
		<pre>cin>>y; } friend void max(first,second); }; void max(first a,second b) { if(a.x>b.y) { cout<<"\Greater value is:"<<a.x; else="" pre="" {<="" }=""></a.x;></pre>	1M Correct definitio n of friend function 1M,
		<pre>cout<<"\nGreater value is:"<<b.y; a.getx();="" a;="" b.gety();="" b;="" clrscr();="" first="" getch();="" main()="" max(a,b);="" pre="" second="" void="" {="" }="" }<=""></b.y;></pre>	Correct definitio n of main function 1M
5	a)	Attempt any <u>TWO</u> of the following Write a C++ program to overload binary operator '+' to concatenate two strings.	12 6M
	Ans	<pre>#include<iostream.h> #include<conio.h> #include<string.h> class opov { char str1[10]; }</string.h></conio.h></iostream.h></pre>	Creating Class 2M

Operato

r Functio



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++Subject Code:22316

	cout<<"\nEnter a strings";	n
	cin>>str1;	<i>2M</i>
	}	
	void operator +(opov o)	
	$\begin{cases} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	
	cout< <strcat(str1,o.str1);< th=""><th></th></strcat(str1,o.str1);<>	
	};	
	void main()	Main
		Functio
	opov o1,o2;	n
	clrscr();	$\frac{n}{2M}$
	o1.getdata();	
	o2.getdata();	
	o1+o2;	
	getch();	
	}	
b)	Write a C++ program to write 'Welcome to poly' in a file. Then	6M
	read the data from file and display it on screen.	
	Note: Any other relevant logic shall be considered	
Ans	#include <iostream.h></iostream.h>	
	#include <conio.h></conio.h>	Writing
	#include <fstream.h></fstream.h>	data in
	void main()	file
	{ abor str[25] = "Walcome to poly" ab:	<i>3M</i>
	char str[25] = "Welcome to poly",ch; clrscr();	Deading
	ofstream fout;	Reading data
	fout.open("output.txt");	from file
	fout< <str;< th=""><th>and</th></str;<>	and
	fout.close();	display
	ifstream fin;	on
	fin.open("output.txt");	screen
	while (!fin.eof())	3М
	fin.getline(str, 25);	
	cout< <str<<endl;< td=""><td></td></str<<endl;<>	
	}	



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

	fin.close();	
	getch();	
c)	Write a C++ program to declare a class 'Account' with data members as accno, name and bal. Accept data for eight accounts and display details of accounts having balance less than 10,000.	6M
Ans	<pre>#include<iostream.h> #include<conio.h> class Account { long int accno, bal; char name[10]; public: void getdata() { cout<<"\nEnter account number, balance and name "; cin>>accno>>bal>>name; } void putdata() { if(bal>10000) { cout<<"\nThe Account Number is "<<accno; "<<bal;="" "<<name;="" <="" balance="" cout<<"\nthe="" is="" main()="" name="" pre="" void="" {="" }="" };=""></accno;></conio.h></iostream.h></pre>	Creating Class 2M Logic to Display object with given conditio n 1M Creating 8 objects 1M Calling function s 2M
	Account a[8]; int i; clrscr(); for(i=0;i<8;i++) {	
	for(i=0;i<8;i++)	



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++ Subject Code:

ode: 22316

		a[i].putdata();	
		getch();	
6	a)	Attempt any <u>TWO</u> of the following (i) Write a C++ program to find whether the entered number is even or odd. (ii) Write a C++ program to declare a structure employee with members as empid and empname. Accept and display data for one employee using structure variable.	12 6M
	Ans	(i) Write a C++ program to find whether the entered number is even or odd.	
		<pre>#include<iostream.h> #include<conio.h> void main() { int num; clrscr(); cout<<"\nEnter a Number "; cin>>num; if(num%2==0) { cout<<"\nEntered number is even"; } else { cout<<"\nEntered number is odd"; } getch(); } (ii) Write a C++ program to declare a structure employee with members as empid and empname. Accept and display data for one employee using structure variable.</conio.h></iostream.h></pre>	Acceptin g Number 1M Conditio n to check number 1M Display result 1M
		<pre>#include<iostream.h> #include<conio.h></conio.h></iostream.h></pre>	Creating structur



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

	<pre>struct employee { int empid; char empname[10]; };</pre>	e with specified member 1M
	<pre>void main() { employee e; clrscr(); cout<<"\nEnter employee id and Employee Name "; cin>>e.empid>>e.empname; cout<<"\mThe Employee Id is "<<e.empid; "<<e.empname;="" cout<<"\nthe="" employee="" getch();<="" is="" name="" pre=""></e.empid;></pre>	Acceptin g and displayi ng values 2M
b)	Write a C++ program to implement following inheritance. Class : Employee Data : empid Member : empcode Class : Programmer Datamember : Skill Accept and display data for one programmer and one manager. Make display function virtual.	6M
Ans.	<pre>#include<iostream.h> #include<conio.h> class Employee { int empid,empcode; public: void emp() { cout<<"\nEnter an employee id "; cin>>empid; cout<<"\nEnter an employee code "; cin>>empcode;</conio.h></iostream.h></pre>	Creating all classes 3M



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

		}	
		void virtual display()	
		{	
		cout<<"\nEmployee id "< <empid;< td=""><td></td></empid;<>	
		cout<<"\nEmployee code"< <empcode;< td=""><td></td></empcode;<>	
		}	
		};	
		class Programmer : public Employee	
		char Skill[10];	
		public:	
		void getskill()	
		-	
		cout<<"\nEnter a Skill for Programmer ";	
		cin>>Skill;	
		ر المعنام diamlary()	
		void display()	
		cout<<"\nThe Programmer Skill is "< <skill;< td=""><td></td></skill;<>	
		}	
		};	
		class Manager : public Employee	
		{	
		char department[10];	
		public:	
		void getdept()	
		cout<<"\nEnter a Department for Manager ";	
		cin>>department;	
		}	
		void display()	
		cout<<"\nThe Department of Manager is "< <department;< td=""><td></td></department;<>	
		J	
		};	
		void main()	Main
			Functio
		Employee e, *eptr;	n
		Programmer p;	<i>3M</i>
L	•		



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

	Manager m; clrscr(); cout<<"\nFor Programmer Class "; eptr = &e eptr->emp(); p.getskill(); eptr->display(); eptr= &p eptr->display();	
	<pre>cout<<"\nFor Manager Class "; eptr = &e eptr->emp(); m.getdept(); eptr->display(); eptr= &m eptr->display(); getch(); }</pre>	
c)	Write a C++ program for following multilevel inheritance. Class : Carmanufacturer datamember : Name Class : Carmodel datamember : Model name, Model no. Class : Car datamember : Car no., colour	6M
Ans	Accept and display data for one car with all details. #include <iostream.h> #include<conio.h> class Carmanufacturer { char Name[10];</conio.h></iostream.h>	Declarat



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++ Subject

<pre>public: void getcarm() { cout<<"\nEnter Car Name "; cin>>Name; }</pre>	ion & Definitio n of all classes 3M
<pre>void putcarm() { cout<<"\nThe Car Name is "<<name; ";="" :="" and="" car="" carmanufacturer="" carmodel="" char="" cin="" class="" cout<<"\nenter="" getcarmodel()="" int="" model="" modelname[10];="" modelno;="" name="" no.="" public="" public:="" void="" {="" };="">>Modelname>>Modelno; } void putcarmodel() { cout<<"\nEnter Car Model Name and Model No. "; cin>>Modelname>>Modelno; } void putcarmodel() { cout<<"\nEnter Car Model Name and Model No. "; cin>>Modelname>>Modelno; } void putcarmodel() { cout<<"\nEnter Car Model Name and Model No. "<<modelname< "="" "<<modelname<="" and="" car="" carmodel="" colour;<="" cout<<"\nenter="" cout<<<"\nenter="" cubic="" mathrmsony"="" model="" name="" no.="" td="" {=""><td></td></modelname<></name;></pre>	



WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming with C++

<pre>cout<<"\nEnter Car colour and car number "<<colour<<" "<<carno;="" c.getcar();="" c.getcarm();="" c.putcar();="" c.putcar();<="" c.putcarm();="" c;="" car="" clrscr();="" main()="" th="" void="" {="" }="" };=""><th>Main function 3M</th></colour<<"></pre>	Main function 3M
c.putcarmodel();	