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#### WINTER-18 EXAMINATION

### Subject Name: Data Structure using C <u>Model Answer</u> Subject Code: 22317

#### **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		Attempt any FIVE of the following :	10 M
	a	Define the term algorithm.	2 M
	Ans	Algorithm is a stepwise set of instructions written to perform a specific task.	Correct definition 2M
	b	List any 4 applications of queue.	2 M
	Ans	<ul> <li>In computer system to maintain waiting list for single shared resources such as printer, disk, etc.</li> <li>It is used as buffers on MP3 players, iPod playlist, etc.</li> <li>Used for CPU scheduling in multiprogramming and time sharing systems.</li> <li>In real life, Call Center phone systems will use Queues, to hold people calling them in an order, until a service representative is free.</li> <li>Handling of interrupts in real-time systems.</li> <li>Simulation</li> </ul>	Any four apllications- 1/2 M each
	c	Describe following terms w.r.to tree: (i) Leaf node (ii) Level of node	2 M
	Ans	Example:	Description of each term 1M



	(i) Leaf node: A node without any child node is called as leaf node.							
	Nodes B and C are leaf node as shown in above example. (ii) Level of node: Position of a node in the hierarchy of a tree is called as level of node. Level of node B is 1 as shown in above example.							
d	Differentiate between stack and que	eue.( Any two points)		2 M				
Ans	Stack         1. Stack is a data structure in which insertion and deletion operations are performed at same end.	Queue 1. Queue is a data structure in which insertion and deletion operations are performed at different ends.		Any two correct differences 1M each				
	<ul><li>2. In stack an element inserted last is deleted first so it is called Last In First Out list.</li></ul>	<ul><li>2. In Queue an element inserted first is deleted first so it is called First In First Out list.</li></ul>						
	3.In stack only one pointer is used called as <b>stack top</b>	3.In Queue two pointers are used called as <b>front</b> and <b>rear</b>						
	4. Example: Stack of books	4. <b>Example</b> : Students standing in a line at fees counter						
	5.Application:	5. Application:	_					
	<ul><li> Recursion</li><li> Polish notation</li></ul>	<ul> <li>In computer system for organizing processes.</li> <li>In mobile device for sending receiving messages.</li> </ul>						



	6. Representation: Usi	ng array	6. Representation: Usin	g array			
	1		A B C D Front D	Rear			
e	Describe undirected gra	aph with suita	ble example.		2 M		
Ans	Undirected graph: A graph in which the edges do not have any direction associated with them is known as undirected graph. In undirected graph, if an edge exists between two nodes A and B then the nodes can traverse from A to B as well as from B to A. Each edge is bidirectional. Example:-						
f	Define the terms: Linea	r data structu	re and non-linear data	structure.	2 M		
Ans	Linear Data Structure: A sequence is known as lin Example: stack, queue Non-Linear data structure particular sequence is known Example: graph and tree.	ear data structu e: A data struct own as nonline	ure. ture in which all data eler		definition 1M		
g	convert infix expression	into prefix ex	xpression:		2 M		
	(A+B)*(C/G)+F						
Ans	Infix expression (A+B)*(C/G)+F	Read Character F	Stack contents	Prefix expression F	Correct prefix expression -		
					2M		
	(A+B)*(C/G)+	+	+	F			



	Т						
		(A+B)*(C/G)	)	+)	F		
		(A+B)*(C/G	G	+)	GF		
		(A+B)*(C/	/	+)/	GF		
		(A+B)*(C	С	+)/	CGF		
		(A+B)*(	(	+	/CGF		
		(A+B)*	*	+*	/CGF		
		(A+B)	)	+*)	/CGF		
		(A+B	В	+*)	B/CGF		
		(A+	+	+*)+	B/CGF		
		(A	A	+*)+	AB/CGF		
		(	(	+*	+AB/CGF		
					*+AB/CGF		
					+*+AB/CGF		
2		Attempt any THRE	E of the follo	wing :		12 M	
	a	Describe working of	f linear searc	h with example.		4 M	
	Ans	In linear search sear	ch element is	compared with eac	h element from the list in a sequence	e. Relevant	
	71113		ith first elem	ent from the list a	nd continues till number is found o		
					e process of searching requires mor re n indicates number of elements i	e example-	
			Linear search on sorted array:-On sorted array search takes place till element is found or comparison reaches to an element greater than search element.				
		Example:- Using arra	y representati	on			
		Input list 10, 20, 30, 4	40, 50 and Sea	arch element 30, Inc	dex =0		
		Iteration 1					
		10 20 30	40 50				
		10!=30					



	Index = Index + 1	
	Iteration 2	
	10 20 30 40 50	
	20 ! = 30	
	Index = Index + 1	
	Iteration 3	
	10 20 30 40 50	
	30 = 30	
	Number found	
b	Describe the concept of linked list with the terminologies: node, next Pointer, null pointer and empty list.	4 M
Ans	<b>Node</b> : Each data element in a linked list is represented as a node. Node contains two parts- one is info (data) and other is next pointer (address). Info part stores data and next pointer stores address of next node.	Description of each terminology -1M
	Node	
	Info Next pointer	
	<b>Next pointer</b> : It is a pointer that holds address of next node in the list i.e. next pointer points to next node in the list	
	Header node START 10 20 NULL	
	<b>Null pointer</b> : It is a pointer that does not hold any memory address i.e. it is pointing to nothing. It is used to specify end of the list. The last element of list contains NULL pointer to specify end of list.	



	Header node START 10 Empty list: Each linke then that list is said to b Header node NULL	d list has a		→ 20 de. When h		Null pointer	
c	Describe queue full an suitable diagrams.	d queue e	mpty opera	tion condit	ions on liı	near queue with	4 M
Ans	Queue full:-A queue is maximum number of element can be added to queue. Example:- Consider max=4. First e	elements i a queue. l	n a queue. I f queue is f	f rear point ull then new	er is not ec v element c	ual to max-1 then a new cannot be added to a	Description of queue full-1M, diagram- 1M, Description of queue
				-		ng to max-1 (3) position	empty-1M, diagram- 1M
		0	1	2	3	1	
		A	В	С	D	]	
		] Front	:		] Re	ear	
	Queue empty: A queue pointer is -1 then one ca Example:-In the diagram location inside queue so	nnot delete n given be	e any data fi low front po	rom a queue	e.	-	
	-	1 (	) 1	2	3	3	
		_ L_					
	F	ront					



d	Differentiate between general tree and binary tree. (any four points)         ns       Sr.         General Tree       Binary Tree								
Ans	Sr. no	Binary Tree	Any four relevant						
	1	A general tree is a <b>data</b> <b>structure</b> in which each node can have infinite number of children	ich each node in which each node has at most						
	2	In general tree, root has in- degree 0 and maximum out- degree n.	In binary tree, root has <b>in-</b> <b>degree 0</b> and maximum <b>out-</b> <b>degree 2</b> .						
	3	In general tree, each <b>node</b> have in-degree <b>one</b> and maximum out-degree <b>n</b> .	In binary tree, each node have in-degree <b>one</b> and maximum out-degree <b>2</b> .						
	4	<b>Height</b> of a general tree is the length of longest path from root to the leaf of tree. Height(T) = {max(height(child1) , height(child2) , height(child-n))+1}	Height of a binary tree is : Height(T) = { max (Height(Left Child) , Height(Right Child) + 1}						
	5	Subtree of general tree are <b>not ordered</b>	Subtree of binary tree is ordered.						
	6	General tree	Binary Tree						
3	Attempt any	THREE of the following :		12 M					
а	Write a C pro	4 M							
Ans	<pre>#include <stdio.h> int main() { int array[100], position, c, n; printf("Enter number of elements in array\n"); scanf("%d", &amp;n); printf("Enter %d elements\n", n); for (c = 0; c &lt; n; c++) scanf("%d", &amp;array[c]);</stdio.h></pre>								
	<pre>printf("Enter the location where you wish to delete element\n"); scanf("%d", &amp;position); if (position &gt;= n+1)</pre>								



	printf	("Deletion not pos	ssible.\ <b>n</b> ");	
	else			
	{ 			
		= position - 1; c < y[c] = array[c+1];		
	uiiu	y[c] = unay[c+1]	,	
	printf	("Resultant array:	\ <b>n</b> ");	
	for (c	= 0; c < n - 1; c+-	+)	
		tf("%d\ <b>n</b> ", array[6		
	}			
	return (	);		
b	} Convert follo	wing expression	into postfix form. Give stepwise procedure.	4 M
D D			me positivitorini. Give stepwise procedure.	- IVI
	A+B↑C*(D/H			
Ans	Consider inpu	at expression as (A	$A+B\uparrow C^*(D/E)-F/G)$	Correct Postfix
	Scanned	Operation	Postfix Expression	Expression
	Symbol	stack		4M
	(	(		
	A	(	A	
	+	(+	A	
	В	(+	AB	
	1	(+↑	AB	
	С	(+↑	ABC	
	*	(+*	ABC↑	
	(	(+*(	ABC↑	
	D	(+*(	ABC↑D	
	/	(+*(/	ABC↑D	
	E	(+*(/	ABC↑DE	
	)	(+*	ABC↑DE/	
	-	(-	ABC↑DE/*+	
	F	(-	ABC↑DE/*+F	



		/	(-/		ABC	C↑DE/*	+F					
		G	(-/		ABC	C↑DE/*	+FG		-			
		)	EMPT	Y	ABC	C↑DE/*	+FG/-					
									]			
		POSTFIX EXPI	RESSIC	DN: AB	BC↑DE	/*+FG	/-					
С	2	Find the position below. Show eac		ment 2	9 using	binar	y searc	h meth	od in a	an arra	y 'A' given	4 M
		A={11,5,21,3,29	,17,2,43	<b>3</b> }								
A	Ans	to sort them in or	der;								ner, first we need hed is $VAL = 29$ .	1M for taking sorted input & 1M each
		The binary search	n algorit	hm wil	l proce	ed in th	ne follo	wing m	anner.			for every iteration
			A[0]	A[1]	A[2]	A[3]	A[4]	A[5]	A[6]	A[7]		
			2	3	5	11	17	21	29	43	-	
		Iteration 1:									]	
		BEG = 0, END =	7, MIC	<b>)</b> = (0 +	7)/2 =	3						
		Now, $VAL = 29$	and A[N	/ID] =	A[3] =	11						
		A[3] is less than array.	n VAL, 1	therefor	re, we r	now sea	arch for	the val	lue in t	he seco	nd half of the	
		So, we change th	e values	s of BE	G and I	MID.						
		Iteration 2:										
		Now, BEG = MI A [5] = 21	D + 1 =	4, ENI	<b>D</b> = 7, N	/IID = (	(4 + 7)/	2 =11/2	2 = 5; V	VAL = 2	29 and A [MID] =	
		A[5] is less than segment.	VAL, th	nerefore	e, we no	ow sear	ch for t	he valu	e in the	e secon	d half of the	
		So, again we cha	ange the	values	of BEC	G and N	MID.					
		Iteration 3:										
		Now, BEG = MI A [6]=29	D + 1 =	6, ENI	<b>D</b> = 7, N	/IID = (	(6 + 7)/	2 = 6 N	low, V	AL = 2	9 and A [MID] =	



	So, Element 29 is found at 6 <sup>th</sup> location in give	n array A[]= $\{2,3,5,11,17,21,29,43\}$ .				
d	give adjacency list and adjacency matrix for g	iven graph:	4 M			
Ans		der node list and singly linked list for storing	2M for Correct List and 2M for Correct matrix			
	Adjacency List Nodes	Adjacent Nodes				
	Α	В				
	В	D,E				
	С	A,E				
	D B					
	D	В				

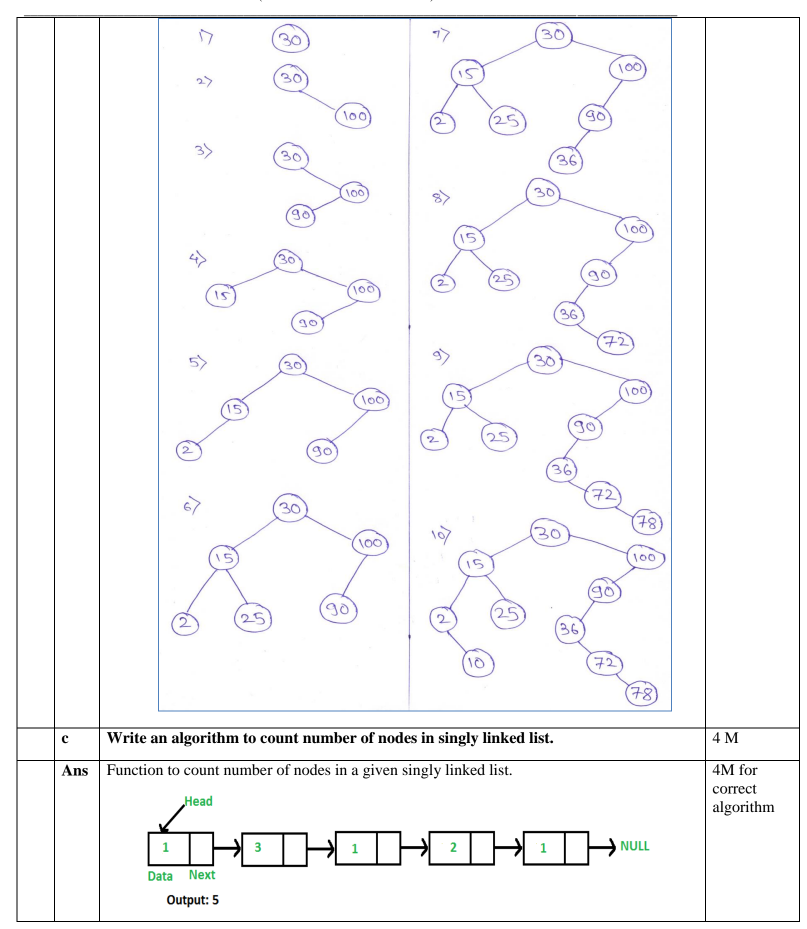


	Adjacency Matrix: (Using Array)
	Aujacency Matrix: (Using Array)
	A 0 1 0 0 0
	B 0 0 0 1 1
	C 1 0 0 0 1
	D 0 1 0 0 0
	E 0 0 0 1 0
	Attempt any THREE of the following :
l	Describe working of bubble sort with example.
Ans	Bubble sort is a simple sorting algorithm. This sorting algorithm is comparison-based algorithm in which each pair of adjacent elements is compared and the elements are swapped if they are not in order. This algorithm is not suitable for large data sets as its average and worst case complexity is of O ( $n^2$ ) where <b>n</b> is the number of items.
	Bubble Sort Working:
	We take an unsorted array for our example as A[]={19, 2, 27, 3, 7, 5, 31}. Bubble sort tak $O(n^2)$ time so we're keeping it short and precise.
	{{**Note: Pass 4 onwards optional**}}
	{{**Note: Pass 4 onwards optional**}} Pass 1: 2,19,27,3,7,5,31
	Pass 1: 2,19,27,3,7,5,31
	Pass 1: 2,19,27,3,7,5,31 2,19,27,3,7,5,31
	Pass 1: 2,19,27,3,7,5,31 2,19,27,3,7,5,31 2,19,3,27,7,5,31
	Pass 1: 2,19,27,3,7,5,31 2,19,27,3,7,5,31 2,19,3,27,7,5,31 2,19,3,7,27,5,31
	Pass 1: 2,19,27,3,7,5,31 2,19,27,3,7,5,31 2,19,3,27,7,5,31 2,19,3,7,27,5,31 2,19,3,7,5,27,31
	Pass 1: 2,19,27,3,7,5,31 2,19,27,3,7,5,31 2,19,3,27,7,5,31 2,19,3,7,27,5,31 2,19,3,7,5,27,31 Pass 1 Completed



Ans	Stepwise construction of Binary search tree for following elements: 30,100,90,15,2,25,36,72,78,10 is as follows:	4M for all correct steps
U	30,100,90,15,2,25,36,72,78,10 show each step of construction of BST.	
b	Pass 6 Completed Construct a binary search tree for following elements:	4 M
	Pass 6: 2,3,5,7,19,27,31	
	Pass 5 Completed	
	Pass 5: 2,3,5,7,19,27,31	
	Pass 4 Completed	
	Pass 4: 2,3,5,7,19,27,31	
	Pass 3 Completed	
	2,3,5,7,19,27,31	
	2,3,7,5,19,27,31	
	Pass 3: 2,3,7,5,19,27,31	
	Pass 2 Completed	
	2,3,7,5,19,27,31	
	2,3,7,5,19,27,31	







 	For example, the function should return 5 for linked list 1->3->1->2->1.	
	Algorithm: Using Iterative Solution	
	1) Initialize count as 0	
	2) Initialize a node pointer, current = head.	
	3) Do following while current is not NULL	
	a) current = current -> next	
	b) count++;	
	4) Return count	
d	Write a program in 'C' to insert an element in a linear queue.	4 M
Ans	// C program to insert an element in a linear queue using array	4M for
	#include <stdio.h></stdio.h>	correct
	#include <conio.h></conio.h>	logic &
	#define n 5	program
	void main()	code
	{	
	int queue[n],ch=1,front=0,rear=0,i,j=1,x=n;	
	//clrscr();	
	printf("Queue using Array");	
	printf("\n1.Insertion \n2.Display \n3.Exit");	
	while(ch)	
	{	
	<pre>printf("\nEnter the Choice:");</pre>	
	scanf("%d",&ch);	
	switch(ch)	
	{	
	case 1:	
	if(rear==x)	
	printf("\n Queue is Full");	
	else	
	{	
	printf("\n Enter no %d:", $j$ ++);	
	scanf("%d",&queue[rear++]);	
	}	
	break;	
	case 2:	
	printf("\n Queue Elements are:\n "); if(front=-rear)	
	if(front==rear) printf("\n Queue is Empty");	
	printi ( in Queue is Empty ),	



	else	
	for(i=front; i <rear; i++)<="" th=""><th></th></rear;>	
	{	
	printf("%d",queue[i]);	
	printf("\n");	
	}	
	break;	
	case 3:	
	exit(0);	
	default:	
	printf("Wrong Choice: please see the options");	
	<pre>}</pre>	
	<pre>} getch();</pre>	
	geten();	
e	Describe circular linked list with suitable diagram. Also state advantage of circular	4 M
C	linked list over linear linked list.	
Ans	Circular Linked List	2M for
Alls		description
	A circular linked list is a variation of linked list in which the last element is linked to the	1M for
	first element. This forms a circular loop.	diagram
		and 1M for any one
	HEAD	advantage
		C
	A circular linked list can be either singly linked or doubly linked.	
	• for singly linked list, next pointer of last item points to the first item	
	• In doubly linked list, prev pointer of first item points to last item as well.	
	We declare the structure for the circular linked list in the same way as follows:	
	Struct node	
	{	
	Int data;	
	Struct node *next;	
	};	
	Typedef struct node *Node;	
	Node *start = null;	
	Node *last = null;	
	For example:	



		$Head \longrightarrow 2 \longrightarrow 5 \bigoplus 7 \bigoplus 8 \bigoplus 10 \bigoplus$	
		Advantages of Circular Linked Lists:	
		1) Any node can be a starting point. We can traverse the whole list by starting from any point. We just need to stop when the first visited node is visited again.	
		2) Useful for implementation of queue. Unlike this implementation, we don't need to maintain two pointers for front and rear if we use circular linked list. We can maintain a pointer to the last inserted node and front can always be obtained as next of last.	
		<b>3)</b> Circular lists are useful in applications to repeatedly go around the list. For example, when multiple applications are running on a PC, it is common for the operating system to put the running applications on a list and then to cycle through them, giving each of them a slice of time to execute, and then making them wait while the CPU is given to another application. It is convenient for the operating system to use a circular list so that when it reaches the end of the list it can cycle around to the front of the list.	
		4) Circular Doubly Linked Lists are used for implementation of advanced data structures like Fibonacci Heap.	
5		Attempt any TWO of the following :	12 M
	a	Write algorithm for performing push and pop operations on stack.	6 M
	Ans	Push algorithm: - Max is maximum size of stack.	3marks for
		Step 1: [Check for stack full/ overflow]	Push algorithm
		If stack_top is equal to max-1 then	and 3marks for Pop
		Display output as "Stack Overflow" and return to calling function	operation
		Otherwise	
1		Go to step 2	
		Go to step 2 Step 2: [Increment stack_top] Increment stack top pointer by one.	
		Step 2: [Increment stack_top] Increment stack top pointer by one.	
		Step 2: [Increment stack_top] Increment stack top pointer by one. stack_top=stack_top +1;	
		Step 2: [Increment stack_top] Increment stack top pointer by one. stack_top=stack_top +1; Step 3: [Insert element] stack [stack_top] = item;	



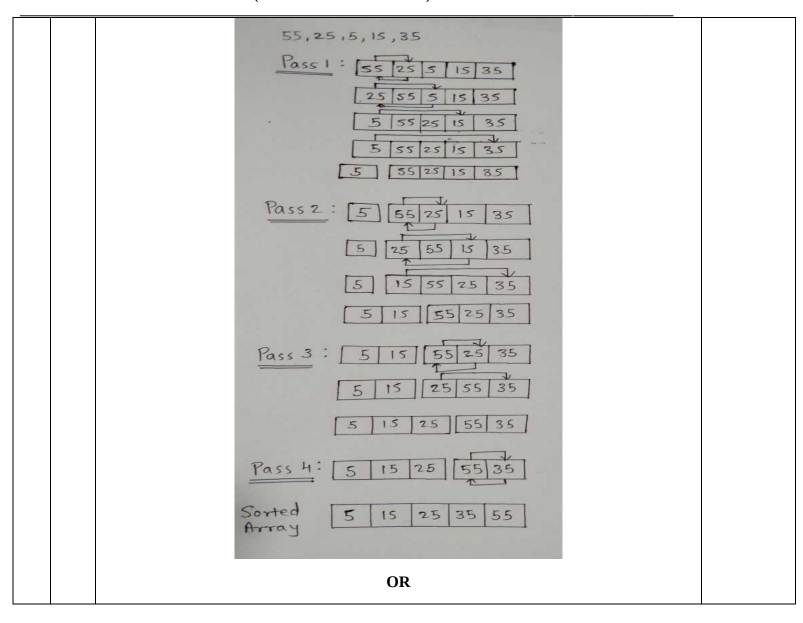
	If stack_top is equal to -1 then	
	Display output as "Stack Underflow" and return to calling function	
	Otherwise	
	Go to step 2	
	Step 2: [delete element] stack [stack_top] = item;	
	Step 3: [Decrement stack_top] Decrement stack top pointer by one.	
	<pre>stack_top=stack_top -1;</pre>	
	Step 4: return to calling function.	
b	For given binary tree write in-order, pre-order and post-order traversal.	6 M
Ans	Inorder Traversal: Q,E,F,R,D,H,B,A,I,J,K,C,L,P	2marks for
	Preorder Traversal: A,B,D,E,Q,F,R,H,C,I,J,K,L,P	each traversal
	Postorder Traversal: Q,R,F,E,H,D,B,K,J,I,P,L,C,A	
c	Write an algorithm to insert an element at the beginning and end of linked list.	6 M
Ans	Algorithm to insert an element at the beginning of linked list:	3marks for
	1. Start	each algorithm
	2. Create the node pointer *temp	0
	Struct node * temp	
	3. Allocate address to temp using malloc	
	<pre>temp = malloc(sizeof(struct node));</pre>	
	4. Check whether temp is null, if null then	
	Display "Overflow"	
	else	



6

		swapped. This procedure is repeated till the entire list is sorted.	
		a particular order (Ascending or Descending). In selection sort, the first element in the list is selected and it is compared repeatedly with remaining all the elements in the list. If any element is smaller than the selected element (for ascending order), then both are swapped. Then we select the element at second position in the list and it is compared with remaining all elements in the list. If any element is smaller than the selected element, then both are	description, 3marks for correct solution
	Ans	order using selection sort input list:- 55, 25, 5, 15, 35. Working of Selection sort: Selection Sort algorithm is used to arrange a list of elements in	3marks for
	a	Describe working of selection sort method. Also sort given input list in ascending	6 M
5		Attempt any TWO of the following :	12 M
		<b>8.</b> stop	
		<b>7.</b> q->next= temp	
		$q = q \rightarrow next$	
		6. While(q->next!=null)	
		temp-> next=null	
		temp-> info=data	
		else	
		Display "Overflow"	
		<pre>temp = malloc(sizeof(struct node)); 5. Check whether temp is null, if null then</pre>	
		4. Allocate address to temp using malloc	
		3. q= start	
		struct node * temp, *q;	
		2. Create two node pointers *temp, *q	
		1. Start	
		Algorithm to insert an element at the end of linked list:	
		<b>6.</b> stop	
		5. Start=temp	
		temp-> next=start	
		temp-> info=data	





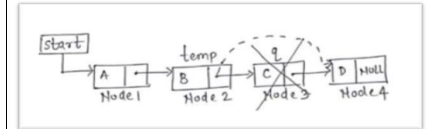


	$-55 \ 25 \ 5 \ 15 \ 35$ Pass 1 $-55 \ 25 \ 5 \ 15 \ 35$ $-55 \ 25 \ 5 \ 15 \ 35$	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	-55 $5$ $25$ $15$ $35$ $-55$ $5$ $25$ $15$ $35$ $-55$ $5$ $15$ $25$ $35$ $-55$ $5$ $15$ $25$ $35$ $-55$ $5$ $15$ $25$ $35$ $-55$ $5$ $5$ $5$ $5$	
b	Pass 4 -55 5 5 25 35 Sorted Array -55 5 15 25 35 Define the term recursion. Write a program in C to display factorial of an entered	6 M
Ans	number using recursion.Definition: Recursion is the process of calling function by itself. A recursive function body	2marks for
	contains function call statement that calls itself repeatedly.  Program:	definition, 4marks for
	#include <stdio.h></stdio.h>	correct program
	#include <conio.h></conio.h>	
	int fact(int n);	
	void main()	



	int n;	
	clrscr();	
	<pre>printf("\nThe factorial of % is = %d",n,fact(n));</pre>	
	getch();	
	}	
	int fact(int n)	
	{	
	if(n==1)	
	return 1;	
	else	
	return(n*fact(n-1));	
	}	
c	Describe procedure to delete an element from singly linked list using diagram.	6 M
An	In a linear linked list, a node can be deleted from the beginning of list, from in between positions and from end of the list.	**Note: Correct
	Delete a node from the beginning:-	algorithm
	Delete a noue from the beginning	or program shall be
		considered.
	Istart Jem ZT	Any two deletions
	A B C NULL	shall be considered
	Noder Hode 2 Hode 3	3marks
	Node to be deleted is node1.Create a temporary node as 'temp'. Set 'temp' node with the	each
	address of first node. Store address of node 2 in header pointer 'start' and then delete 'temp' pointer with free function. Deleting temp pointer deletes the first node from the list.	
	OR	
	Step 1: Create temporary node 'temp'.	
	Step 2: Assign address of first node to 'temp' pointer.	
	Step 3: Store address of second node (temp->next) in header pointer 'start'.	
	Step 4: Free temp.	
	Delete a node from in between position:-	





Node to be deleted is node3.Create a temporary node as 'temp' and 'q'. Set 'temp' node with the address of first node. Traverse the list up to the previous node of node 3 and mark the next node (node3) as 'q'. Store address from node 'q' into address field of 'temp' node. Then delete 'q' pointer with free function. Deleting 'q' pointer deletes the node 3 from the list.

#### OR

Step 1: Create temporary node 'temp', 'q'.

Step 2: Assign address of first node to 'temp' pointer.

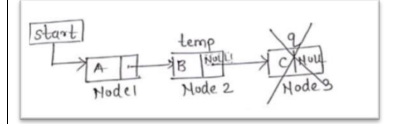
Step 3: Traverse list up to previous node of node to be deleted.

Step 4: Mark the node to be deleted 'q'.

Step 5: Store address from node 'q' in address field of 'temp' node (temp->next=q->next).

Step 6: Free q.

Delete a node from the end:-



Node to be deleted is node 3.Create a temporary node as 'temp' and 'q'. Set 'temp' node with the address of first node. Traverse the list up to the second last node and mark the last node as 'q'. Store NULL value in address field of 'temp' node and then delete 'q' pointer with free function. Deleting q pointer deletes the last node from the list.

#### OR

Step 1: Create temporary node 'temp','q'.
Step 2: Assign address of first node to 'temp' pointer.
Step 3: Traverse list upto second last node.
Step 4: Mark last node's address in node 'q'.
Step 5: store NULL value in address field of second last node (temp->next).
Step 6: Free q