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SUMMER – 2019 EXAMINATION MODEL ANSWER

Subject: Data Structure Using 'C'

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.	Sub	Answer	Marking
No	Q.N.		Scheme
1.		Attempt any FIVE of the following:	10
	(a)	List any four operations on data structure.	2M
	Ans.	Operations on data structure:	
		• Insertion	Any
		Deletion	four
		• Searching	operatio
		• Sorting	ns ^{1/2} M
		• Traversing	each
		Merging	
	(b)	Enlist queue operation condition.	2M
	Ans.		
		1. Queue Full	Two
		2. Queue Empty	operatio
			nal
			conditio
			ns 1M
			each



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(c)	Define:				2M					
	(i) Binary tree (i	ii) Binary so	earch tree							
Ans.	(i) Binary tree: It is	a nonlinear	data structure	e in which each non-leaf	Each					
	node can have maxir	num two ch	ild nodes as le	eft child ad right child.	correct					
	(ii)Binary search tr	ee: It is a no	onlinear data s	tructure in which left	n 1M					
	child of root node is	less than roo	ot and right cl	nild of root node is						
	greater than root.									
(d)	Show the memory	representa	tion of stack	using array with the	2M					
	help of a diagram.									
Ans.	Consider stack cont	tains five in	nteger elemer	nts represented with an						
	array A in which each	ch element	occupy 2 byte	es memory. Array starts						
	with base address of	2000.								
		Index		Memory	Correct					
		position		location	represen					
	+00	+		l ↓	tation					
	$top \longrightarrow$	A[4]	E	2006	<i>2M</i>					
		A[3]	D	2005						
		A[2]	С	2004						
		A[1]	В	2002						
		A[0]	A	2000						
			Stack							
(e)	Define given two ty	pes of grap	h and give ex	ample.	2M					
	(i) Direct graph (ii) Undirect	ted graph	1						
Ans.	(i) Direct graph: A	graph in wh	nich direction	is associated with each						
	edge is known as dir	ected graph.								
	Example:									
	-		Edge		Definitio					
	No	de ′	/		n with					
	A)	¥•(в	example					
	\uparrow				of					
				Ļ	each1M					
	D).	(c)						



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	Differentiate between linear and non-linear data structures on											
(f)	Differ	entiate between linear and	non-linear data structures on	2M								
	any tw	vo parameters.										
Ans.	Sr.	Linear data structure	Non-linear data structure									
	1 1 2 3	A data structure in which all data elements are stored in a sequence is known as linear data structure. All elements are stored in contiguous memory locations inside memory. Example:- stack, queue	A data structure in which all data elements are not stored in a sequence is known as non-linear data structure. All elements may stored in non-contiguous memory locations inside memory. Example:- tree, graph	Any two differen ces 1M each								
(g) Ans.	Conve stack	ert the following infix expres	ssion to its prefix form using	2M								



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		*	D 101	Cite 1 and the	D. C. D.	
		Infix Expression	Read Character	Stack contents	Prefix Expression	
		A+B-C*D/E+F	r		1	
		A+B-C*D/E+	+	+	r	
		A+B-C*D/E	E	+	EF	
		A+B-C*D/	/	/ +	EF	
		A+B-C*D	D	/ +	DEF	Correct prefix expressi
		A+B-C*	*	*	/DEF	on2M
		A+B-C	С	*	C/DEF	
		A+B-	-		+*C/DEF	
		A+B	В	-	B+*C/DEF	
		A+	+	+	-B+*C/DEF	
		A	А	+	A-B+*C/DEF	
					+A-B+*C/DEF	
2.		Attempt any TI	HREE of the	following:		12
	(9)	Evolain the wor	rking of Ring	ry soarch with	an avamnla	4M
	(a)	Dinami acarah ia	r auf aura a d au	ily scarch with	an champic.	
	Ans.	binary search is	performed of	ny on sorted an	ay. Search method	starts
		with calculating	mid position	n from an arra	y and compare the	e mid
		position element	t with the sea	rch element. If	a match is found th	ienthe
		search process e	nds otherwise	e divide the i/p l	ist into 2 parts. Firs	st part
		contains all the	numbers less	than mid posit	ion element and s	econd <i>Explana</i>
		part contains all the number		greater than mi	d position element	t.Then <i>tion 2M</i>
		select one of the part de		ing on search e	lement is less or g	greater
		than mid positi	on element a	ind calculate m	id position for se	lected
		part.Again com	pare mid post	ition element w	vith search element	t. The
		binary search pe	erforms com	parison and divi	sion task the elem	nent is
		found or division	n of list gives	one element for	comparison.	
		To calculate mid	l element perf	form (lower + u	(pper)/2.	
		lower-lower inde	ex position of	an array(initial	ly 0)	
		upper-upper inde	ex position of	an array(initial	ly size-1)	



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Subject: Data Structure Using 'C'

Subject Code:

	{	
	int info;	
	struct node *next;	
	}*start=NULL;	
	void main()	
	{	
	int m;	
	clrscr();	
	<pre>printf("enter data value\n");</pre>	
	scanf("%d",&m);	
	create_list(m);	
	printf("enter data value\n");	
	scanf("%d",&m);	
	addatbeg(m);	
	display();	
	getch();	
	}	
	void create_list(int data)	
	{	
	struct node *tmp,*q;	
	tmp=malloc(sizeof(struct node));	
	tmp->info=data;	
	tmp->next=NULL;	
	start=tmp;	
	}	
	void addatbeg(int data)	
	{	
	struct node *tmp;	
	tmp=malloc(sizeof(struct node));	
	tmp->info=data;	
	tmp->next=start;	
	start=tmp;	
	}	
	void display()	
	{	



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	<pre>struct node *q; if(start==NULL) { printf("list is empty\n"); } q=start; printf("list is:\n"); while(q!=NULL) { printf("%d\t",q->info); q=q->next; }</pre>	
(c)	<i>}</i> Draw and explain construction of circular queue.	4 M
Ans.	A queue, in which the last node is connected back to the first node to	
	form a cycle, is called as circular queue.	
	7 0 Front	
	6 10 1	
		Draw 1M
	Rear 4 3	
	The above diagram represents a circular queue using array.	
	It has rear pointer to insert an element and front pointer to delete an	
	element. It works in FIFO manner where first inserted element is	Explana
	Initially front and rear both are initialized to -1 to represent queue empty. First element inserted in circular queue is stored at 0 th index	uon 514
	position pointed by rear pointer. For the very first element, front	
	pointer is also set to U position. Whenever a new element is inserted in a queue rear pointer is incremented by one. If rear is pointing to	
	max-1 and no element is present at 0^{th} position then rear is set to 0^{th}	
	position to continue cycle. Before inserting an element, queue full	
	0 then queue is full. Otherwise if rear =front+1 then also queue is full.	



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	If queue is full then new element cannot be added in a queue.	
	For deletion, front pointer position is checked and queue empty	
	condition is checked. If front pointer is pointing to -1 then queue is	
	empty and deletion operation cannot be performed. If queue contains	
	any element then front pointer is incremented by one to remove an	
	element. If front pointer is pointing to max-1 and element is present at	
	0 th position then front pointer is initialize to 0 th position to continue	
	cycle.	
	Circular queue has advantage of utilization of space. Circular queue is	
	full only when there is no empty position in a queue. Before inserting	
	an element in circular queue front and rear both the pointers are	
	checked. So if it indicates any empty space anywhere in a queue then	
 (4)	Insertion takes place.	414
(u) Ans	Indegree of node: It is number of edges coming towards a specified	41111
Alls.	node i.e. number of edges that have that specified node as the head is	Fach
	known as indegree of a node	torm_
	known as indegree of a node.	exnlanat
	Outdegree of node: It is number of edged going out from a specified	ion 1M
	node i.e. number of edges that have that specified node as the tail is	1011 111
	known as outdegree of a node	
	In undirected graph each edge is bidirectional so each edge coming	
	towards node is also going out of that node. Due to this indegree and	
	outdegree of a node is same number. In indirected graph, each edge is	
	having direction associated with it, so indegree and outdegree	
	depends on the direction.	
	Example:-	
	B	
	(A) (C)	Each
	\checkmark	example
		1 //1
	$(E) \longrightarrow (D)$	
	Indegree of node $A=1$ Outdegree of node $A=2$	



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Subj	ject: Data	Structure Using 'C' Subject Code: 22	2317
		Indegree of node $B=3$ Outdegree of node $B=2$	
		Indegree of node $C=2$ Outdegree of node $C=1$	
		Indegree of node $D=1$ Outdegree of node $D=3$	
		Indegree of node $E=2$ Outdegree of node $E=1$	
3.	(a) Ans.	Attempt any THREE of the following: Write C program for performing following operations on array: insertion, display. #include <stdio.h> #include<conio.h> void main() { inta[10],x,i,n,pos; clrscr(); printf("Enter the number of array element\n"); scanf("%d",&n); printf("Enter the array with %d element\n", n); for(i=0;i<n;i++) scanf("%d",&a[i]); printf("Enter the key value and its position\n"); scanf("%d%d", &x,&pos); for(i=n; i >= pos; i) { a[i]=a[i-1]; } a[pos-1]=x; printf("Array element\n ");</n;i++) </conio.h></stdio.h>	12 4M <i>Correct</i> program 4M
		for(i=0;i <n+1;i++) printf("%d\t",a[i]); getch(); }</n+1;i++) 	
	(b) Ans.	Evaluate the following postfix expression: 5, 6, 2, +, *, 12, 4, /, - Show diagrammatically each step of evolution using stack.	4M



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Subject Code:

	Scanned	Of	erand	11	Ope	erand	2	Va	lue	Stac	k			
	5									5	em	-		
	5									56		-		Correct
	0									3,0 5.6 °)	-		answar
	<u>∠</u>	6			2			0		J,0,4		-		answer AM
	+	0			2			8		3,8				7171
	*	Э			8			40		40	<u> </u>			
	12									40,1	2			
	4	10			4			2		40,1	2,4	-		
	/	12			4			3		40,3		-		
	-	40			3			37		37				
	Result of above postfix expression evaluation- 37													
(c)	Sort the following numbers in ascending order using quick sort.													4 M
	Given nun	nbei	s 50,	2,6	, 22,	3, 39	, 49	9, 25	, 18,	, 5.				
Ans.	Given array													
	Array elements	50	2	6	22	2 3	;	39	49	25	18	3 5		Correct
	indexes	0	1	2	3	4	ŀ	5	6	7	8	9		solve
	Set l=0, h=	=9 ,p	oivot=	a[h]=5									example 4M
	Initialize in	Idex	of sn	nalle	er ele	ment,	, i=	l-1	=-1					
	Traverse el	eme	nts fr	om	j=l to	j=h-	1							
	1. j=0 i=-	1 sir	ice a[j] >	pivot	do n	oth	ing	array	/ will	rema	in sam	e	
	Array													
	elements	50	2		6 2	22	3	39	49	25	18	3 5	_	
	indexes	0	1		2	3 4	4	5	6	7	8	9		
	2. j=1 sir	nce a	ו[i]<=	pivo	ot, do	i++ ;	and	l swa	ap(a[i], a[i	1)			
	i=0		v -	-	-					L	-			
	Array			_		-	_		10		4.5	_]	
	elements	2	50	6	22	3	3	9	49	25	18	5	-	
	indexes	0	1	2	3	4	5	5	6	7	8	9		



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Array	•					20	10		1 1	5
elements	2	5() () 2.	2 3	39	45	23	5 10	5
indexes	0	1	2	2 3	8 4	5	6	7	8	
4. j=3 ,i=0	since	a[j]	> pi	vot de	o noth	ing ar	ray w	ill ren	nain s	ame
Array elements	2	50	6	22	3	39	49	25	18	5
indexes	0	1	2	3	4	5	6	7	8	9
elements	2	3	6	22	50	39	49	25	18	5
indexes	0	1	2	3	4	5	6	7	8	9
111dexes 6. j=5 , i=1	0 since	1 e a[j]	2] > p	3 ivot d	4 lo not	5 hing a	6 rray v	7 vill rei	8 main	sam
6. j=5 , i=1 Array elements	0 since 2	1 e a[j] 3	2] > p 6	3 ivot d 22	4 lo noti 50	5 hing a 39	6 rray v 49	7 vill ren 25	8 main 18	sam
6. j=5 , i=1 Array elements indexes	0 since 2 0	1 e a[j] 3 1	2] > p 6 2	3 ivot d 22 3	4 lo notl 50 4	5 hing a 39 5	6 rray v 49 6	7 vill ren 25 7	8 main 18 8	sam
6. j=5 , i=1 Array elements indexes 7. j=6, i=1 Array	0 since 2 0 since 2	1 e a[j] 3 1 e a[j] 3	2 2 2 2 2 2 2 2 2 2	3 ivot d 22 3 ivot d 22	4 lo notl 50 4 lo notl 50	5 hing a 39 5 hing a 39	6 rray v 49 6 rray v 49	7 vill ren 25 7 vill ren 25	8 main 18 8 main	sam
indexes 6. j=5 , i=1 Array elements indexes 7. j=6, i=1 Array elements indexes	0 since 2 0 since 2 0	1 e a[j] 3 1 e a[j] 3	2 2 2 2 2 2 2 2 2 2	3 ivot d 22 3 ivot d 22 3	4 lo notl 50 4 50 4	5 hing a 39 5 hing a 39 5	6 rray v 49 6 rray v 49 6	7 vill ren 25 7 vill ren 25 7	8 main 18 8 main 18	sam
6. j=5 , i=1 Array elements indexes 7. j=6, i=1 Array elements indexes	0 since 2 0 since 2 0	1 e a[j] 3 1 e a[j] 3 1	2 $ > p$ 6 2 $ > p$ 6 2	3 ivot d 22 3 ivot d 22 3	4 lo not 50 4 lo not 50 4	5 hing a 39 5 hing a 39 5	6 rray v 49 6 rray v 49 6	7 vill ren 25 7 vill ren 25 7	8 main 18 8 main 18 8	sam
indexes 6. j=5 , i=1 Array elements indexes 7. j=6, i=1 Array elements indexes 8. j=7 ,i-1	0 since 2 0 since 2 0 since	1 e a[j] 3 1 e a[j] 3 1 xe a[j	2 2 2 2 2 2 2 2 2 2	3 ivot d 22 3 ivot d 22 3	4 lo notl 50 4 b notl 50 4 do not	5 hing a 39 5 hing a 39 5 thing a	6 rray v 49 6 rray v 49 6 array	7 vill ren 25 7 vill ren 25 7 will ren	8 main 18 8 main 18 8 emain	sam
indexes 5. $j=5$, $i=1$ Array elements indexes 7. $j=6$, $i=1$ Array elements indexes 3. $j=7$, $i-1$ Array elements	0 since 2 0 since 2 0 since 2 2	1 e a[j] 3 1 3 1 xe a[j 3	2 $ > p$ 6 2 $ > p$ 6 2 $i = 1$	3 ivot d 22 3 ivot d 22 3 pivot d 22	4 lo not 50 4 50 4 do not 50 50	5 hing a 39 5 hing a 39 5 thing a 39	6 rray v 49 6 rray v 49 6 array 49	7 vill ren 25 7 vill ren 25 7 will ren 25	8 main 18 8 18 8 emain 18	sam



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elements	2	3	6	22	50	39	49	25	18	5
indexes	0	1	2	3	4	5	6	7	8	9
We come of Finally we a[h] (or pi a[] = Now, 5 is a and all eler Similarly following of Output of p Array	vot) {2,3, {2,3, t its rest of pass1	f loo ce p 5,22 corr s gr of t it	pp be bivot 2,50,7 rect p eater he pa	cause at co 39,49 lace. than asses	j is no rrect ,25,18 All elo 5 are a will 1	ow eq positi ,6} // ement afterit. be ex-	ual to fon by 6 and s sma ecuted	high-1 y swap 5 Swa ller tha 1 and	pped an 5 ar will p	a[i+1] re befo rovide
elements	2	3	5	22	50	39	49	25	18	6
muexes	0	1	Z	5	4	5	0	/	0	9
$A[]=\{2,3\}$	pivo	t-3								
Array elements indexes		2 0		3 1	5 2					
$[]=\{22,50]$,39,4	2 0 19,2	5,18,	3 1 6}piv	5 2 ot=6					
Array elements indexes a[]={22,50 Array elements	,39,4 6	2 0 19,2	5,18, 50	3 1 6}piv 39	5 2 2 00t=6 49	25	18	22		
Array elementsa[]={22,50Array elementsindexes	,39,4 6 3	2 0 19,2	5,18, 50 4	3 1 6}piv 39 5	5 2 2 00t=6 49 6	25 7	18 8	22 9		
$a[]=\{22,50]$ $a[]=\{22,50]$ $array$ $elements$ $indexes$ $a[]=\{50,39]$,39,4 6 3 ,49,2	2 0 19,2 19,2 25,1	5,18, 50 4 8,22	3 1 6}piv 39 5 }pivot	5 0t=6 49 6	25 7	18 8	22 9		
$a[]=\{22,50\$ $a[]=\{22,50\$ $array\$ $elements\$ $indexes\$ $a[]=\{50,39\$ $Array\$ $elements\$,39,4 6 3 ,49,2	$\frac{2}{10}$	5,18, 50 4 8,22	3 1 6}piv 39 5 }pivot 22	5 2 0 49 6 $=22$ 49	25 7	18 8 25	22 9	50	39



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	a[]={18}pi	vot=	18									
	Array elements	1	8		22							
	indexes	2	4		5							
	a[]={49,25	,50,3	9},p	pivo	t=39)						
	Array elements	2	.5		39		50	4	9			
	indexes	(6		7		8	9)			
	<u>a[]={25}, p</u>	oivot	=25									
	Array elements	2	25		39							
	indexes	(6		7							
	a[]={50,49	},piv	ot=4	49								
	Array elements	4	.9		50							
	indexes	8	8		9							
	Final sorte	d ar	ray	usi	ng q	luick	sort v	vill be	!			
	Array elements	2	3	5	6	18	22	25	39	49	50	
	indexes	0	1	2	3	4	5	6	7	8	9	
(b)	From the f	ollov	wing	o gr	anh	. com	plete	the ar	iswer	'S:		4M
(u)		0110		- - 6	upn	,				Concernant I		
			0	_			-4					
		1		1	100		Th.		tell			
	todata a	1)	5	/	7	1051	nomen			
	Ū.	9	٩	~	19		1		14	jan Dist		
			(67)				(31)	PERMITA			
			-	and not	8 0.01							
	(i) Indegr	ee of	f no	de 2	21							
	(II) Adjace	ent n	ode	of 1	19							



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		(iii) Pa (iv) Su	ath of 31 accessor of node 67								
	Ans.	(i) Ind	egree of node 21: node 1, 7, 19								
		(i1) Ao	djacent node of 19: node 1,21		Fach						
		(iii) Pa	ath of 31:		correct						
			Path1: 1-21-31		answer						
			Path2: 1-7-21-31		<i>1M</i>						
			Path3: 1-7-21-31								
		(1V) St	iccessor of node 6/: No Succes	sor of node 6/ since it is							
		180	blated node of not connected no	de în node.							
4.		Attem	pt any THREE of the followi	ng:	12						
	(a)	Differ	entiate between binary search	h and sequential search (linear	4M						
		search).									
	Ans.										
		Sr.	Binary Search	Sequential search (linear							
		<u>No.</u>		search)	Any						
		1	in Binery Search	Input data need not to be	jour noints						
		2	In contrast binary search	A linear search scans one	1M each						
		2	compares key value with the	item at a time, without	1111 Cuch						
			middle element of an array	iumping to any item.							
			and if comparison is	J							
			unsuccessful then cuts down								
			search to half.								
		3	Binary search implements	Linear search uses sequential							
			divide and conquer	approach.							
			approach.	In the second star and							
		4	In dinary search the worst $case complexity is O(log p)$	In linear search, the worst $a_{n} = a_{n} = a_{n}$							
			Γ Case commenties if V is Uniog [1]								
			comparisons	comparisons							
		5	comparisons. Binary search is efficient for	comparisons.							



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Subject: Data	a Structure Using 'C' Subject Code: 22	317
(b) Ans.	Draw the tree structure of the following expressions: (i) $(2a+5b)^3 * (x-7y)^4$ (ii) $(a-3b) * (2x-y)^3$ (i) $(2a+5b)^3 * (x-7y)^4$	4M
		Each correct tree structur e 2M
	(ii) $(a - 3b) * (2x - y)^3$	
(c) Ans.	Create a singly linked list using data fields 15, 20, 22, 58, 60. Search a node 22 from the SLL and show procedure step-by-step with the help of diagram from start to end.	4M



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Scanned SymbolOperand 1 Operand 2Value ValueStack Content 5 5 5 2 $5,2$ 3 $5,2,3$ 4 $5,2,3,4$ $+$ 4 4 $5,2,3,4$ $+$ 4 12 $2,24$ $ 24$ 5 19 Result of above prefix expression evaluation - 19(e)Write an algorithm to delete a node from the beginning of a circular linked list.Ans.Algorithm to delete a node from the beginning of a circular linked list.Consider the function delatbeg() 1 1 5 2 24 2 24 3 5 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 6 7 6 7 6 7 6 7 6 7
SymbolIIContent5 $\overline{5}$ $\overline{5}$ $\overline{5}$ 2 $\overline{5}$ $\overline{5}$ 3 $\overline{5}$ $\overline{5}$ 4 $\overline{5}$ $\overline{5}$ 4 $\overline{5}$ $\overline{5}$ 2 24 $\overline{5}$ $ 24$
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1. StartCorrect2. Declare struct node *tmp,*q;algorith3. Set q=last->link;m 4M4. While (q! = last)
 2. Declare struct node *tmp,*q; 3. Set q=last->link; 4. While (q! = last)
3. Set q=last->link; $m 4M$ 4. While (q! = last)
4. While $(q! = last)$
tmp = q; // Identifies beginning node of Circular Linked List
last->link=q->link; // Set the address field before deleting
identified node
Find of While
Ellu OI Willie 5 last-NULL : // Set last- NULL if only one node is present in the
5. Tast=NULL, // Set Tast= NULL II Only one node is present in the Circular Linked List
6 End of function
5 Attempt any TWO of the following: 12
(a) Show the effect of PUSH and POP operation on to the stack of 6M
(a) Show the effect of FOSH and FOF operation on to the stack of own size 10. The stack contains 40, 30, 52, 86, 39, 45, 50 with 50 being
at ton of the stack. Show diagrammatically the effect of
(i) PUSH 59 (ii) PUSH 85
(i) POP (iv) POP
(\mathbf{v}) PUSH 59 (\mathbf{v}) POP



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Subj	ject: Data	Structure Using 'C' Subject Code: 22	317	
	(c) Ans.	Write an algorithm to count number of nodes in singly linked list. Let start is pointer variable which always stores address of first node in single linked list. If single linked list is empty then start will point to NULL. q is pointer variable used to store address of nodes in single linked list. Step 1: Start Step 2: [Assign starting address of single linked list to pointer q] q=start Step 3: [Initially set count of nodes in Linked list as zero] count=0 Step 4: [Check if Linked list empty or not] if start==NULL Display "Empty Linked List" go to step 6. Step 5: [Count number of nodes in single linked list] while q!=NULL count++ and q=q->next; Step 6: Display count (total number of nodes in single linked list) Step 7: stop	6M Corre algori m 6N	ct th 1
6.	(a) Ans.	Attempt any TWO of the following: Sort the following numbers in ascending order using Bubble sort. Given numbers: 29, 35, 3, 8, 11, 15, 56, 12, 1, 4, 85, 5 & write the output after each interaction. Pass 1Enter no of elements :12Enter array elements :29 35 3 8 11 15 56 12 1 4 85 5Unsorted Data: 29 35 3 8 11 15 56 12 1 4 85 5	12 6M	



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	After pass 1 : After pass 1 :	29 29 29 29 29 29 29 29 29 29 29 29	35 3 3 3 3 3 3 3 3 3 3 3 3	3 35 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 35 11 11 11 11 11 11 11 11	11 11 35 15 15 15 15 15 15 15 15 15	15 15 15 35 35 35 35 35 35 35 35 35	56 56 56 56 56 12 12 12 12 12 12	12 12 12 12 12 12 12 12 12 12 12 12 12 1	$ \begin{array}{c} 1 \\ 4 \\ $	4 4 4 4 4 4 4 4 56 56 56	85 85 85 85 85 85 85 85 85 85 85 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 8 5 8 5	Correct passes 6M (For 4 passes 3M shall be awarded)
	After pass 2 : After pass 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	29 8 8 8 8 8 8 8 8 8 8 8 8	8 <u>29</u> 11 11 11 11 11 11 11 11 11	11 11 29 15 15 15 15 15 15 15 15	15 15 29 29 29 29 29 29 29 29 29	35 35 35 <u>35</u> 12 12 12 12 12 12 12	12 12 12 12 12 12 12 12 12 12 12 11 1 1	1 1 1 1 1 35 4 4 4	4 4 4 4 4 4 35 35 35	56 56 56 56 56 56 56 56 56 56	5 5 5 5 5 5 5 5 5 5 5 5 6	85 85 85 85 85 85 85 85 85 85	
	After pass 3 : After pass 3 : Pass 4	3 3 3 3 3 3 3 3 3 3 3 3	8 8 8 8 8 8 8 8 8 8	11 11 11 11 11 11 11 11 11	15 15 15 15 15 15 15 15	29 29 29 12 12 12 12 12 12	12 12 12 12 <u>29</u> 1 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 29 \\ 4 \\ 4 \\ 4 \end{array} $	4 4 4 4 4 29 29 29	35 35 35 35 35 35 35 35 35 5	5 5 5 5 5 5 5 5 5 35	56 56 56 56 56 56 56	85 85 85 85 85 85 85 85 85	
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	After pass 4 :	3	8	11	12	1	15	4	29	5	35	56	85		
	After pass 4 :	3	8	11	12	1	4	15	29	5	35	56	85		
	After pass 4 :	3	8	11	12	1	4	15	<u>29</u>	5	35	56	85		
	After pass 4 :	3	8	11	12	1	4	15	5	<u>29</u>	35	56	85		
	•														
	Pass 5														
	After pass 5 :	3	8	11	12	1	4	15	5	29	35	56	85		
	After pass 5 :	3	8	11	12	1	4	15	5	29	35	56	85		
	After pass 5 :	3	8	11	<u>12</u>	1	4	15	5	29	35	56	85		
	After pass 5 :	3	8	11	1	<u>12</u>	4	15	5	29	35	56	85		
	After pass 5 :	3	8	11	1	4	<u>12</u>	15	5	29	35	56	85		
	After pass 5 :	3	8	11	1	4	12	<u>15</u>	5	29	35	56	85		
	After pass 5 :	3	8	11	1	4	12	5	<u>15</u>	29	35	56	85		
	Pass 6														
	After pass 6 :	3	8	11	1	4	12	5	15	29	35	56	85		
	After pass 6 :	3	8	<u>11</u>	1	4	12	5	15	29	35	56	85		
	After pass 6 :	3	8	1	<u>11</u>	4	12	5	15	29	35	56	85		
	After pass 6 :	3	8	1	4	<u>11</u>	12	5	15	29	35	56	85		
	After pass 6 :	3	8	1	4	11	<u>12</u>	5	15	29	35	56	85		
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	A. C	2	0	1	4	11	_	10	15	20	25	50	05		
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	After pass 7 :	3	1	8	4	11	ב ב	12	15	29	33 25	50 56	83 95		
	After pass 7 :	3	1	4	8	11	5	12	15	29	33 25	50 56	83 05		
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(b)	Evolucto the 4	6.11.	0.1.1	ina	noc	tf:	0.575	NAC	aior						 6M
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	5/+02-*														
Ans.															



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	Symbols to		S	TAC	ζ		Expression			
	be scanned 4 3 2 1 0 Evaluation									
							and Result			
	5					5			Correct	
	7				7	5			evaluati	
	+					12	7+5=12		ve 6M	
	6				6	12				
	2			2	6	12	6-2=4			
	-				4	12				
	*					48	12*4			
(c)	Create a sing Search a nod with the help	gly lin e 40 fr of dia	ked li com th gram	ist us ne SLl from	ing da L and start t	ata fio show o end	elds 90, 25, 4 procedure ste	6, 39, 56. ep-by-step	6M	
Ans.	To Search a da data field from ORIGINAL I	ata fiel 1 first 1 L IST:	d in si 10de o	ngly l f sing	inked l ly link	ist, ne ed list	eed to start sear	ching the		
	SEARCHING STEP 1: Compare 40 w 40!=90,	A NC	DDE							



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