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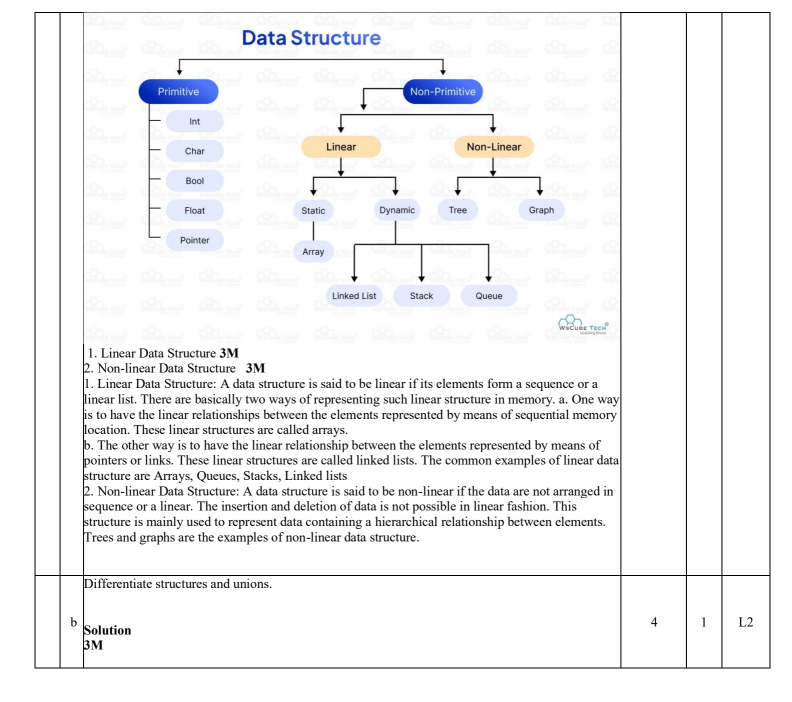
Internal Assessment Test 1 – November-2025

Su	b:	DATA STI	RUCTURES	AND APPL	ICATIONS		Sub Code:	BCS304	Bran	nch:	AIM	IL & 0	CSML
Dat	æ:		Duration: 90 Max Marks: 50 Sem/Sec: III -A, B		, C		o	BE					
			Ansy	ver any FIV	E FULL Qu	estion	<u>1S</u>			MA	RKS	СО	RBT
1	a	Define Data S	tructures. Expl	ain the classifi	cation o f data st	ructure	s with a neat d	iagram.		(6	1	L2
	b Differentiate structures and unions.										4	1	L2
2	a	Explain variou using malloc()		ocation technic	ues? Explain ho	w mem	ory can be dyn	namically allo	ocated		4	1	L2
2	b	Write a C Fun stacks using a		ement pop, pu	sh and display op	eration	ns for			(6	1	L3
3		1. abc+*de/- v	ollowing postf where a=5, b=6 where A=5, I	6, c=2, d=12, e=	=4					1	.0	1	L3
4		•	d singly linked e o f the begim	•	node at the from	t iii) Di	isplay			1	.0	3	L2
5		What is Cicula	ay queue? How	insertion (),	deletion () and di	splay ()done on circu	lar queue.		1	.0	2	L2
6		Discuss Sparse	e matrix? Give	the triplet for	n o f a given ma	trix and	l find its transp	$A = \begin{bmatrix} 0 & 0 & 3 & 0 \\ 0 & 0 & 5 & 7 \\ 0 & 0 & 0 & 0 \\ 0 & 2 & 6 & 0 \end{bmatrix}$	0	1	.0	1	L3

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Internal Assessment Test 1 –November-2025

Sub: DATA STRUCTURES AND APPLICATIONS						Sub Code:	BCS304	CS304 Branch: AIN			ML & CSML		
Date:		Duration:	90 minutes	Max Marks:	50 Sem/Sec: III -A, B, C					O	BE		
		Ansv	ver any FIV	E FULL Qu	estion	<u>1S</u>			MA	RKS	CO	RBT	
1 a	DATA STRUCTURE Data structure elements of dathe elements so The logical or structure. BASIC TERM Data: Data items: Entity: Field: File:	cTURE2M is a representa ita. A data structored but also to mathematical IINOLOGY 11	tion of the log eture is a way o their relationsh model of a par	cation of data st ical relationships of organizing all ip to each other. ticular organizati	existin data ite	ng between ind ems that consic data is called a	ividual lers not only		,	6	1	L2	



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		CONTRACTOR OF THE PARTY OF THE			
		Example Declaration 1M			
		structure			
		struct student { int id; char name[20]; float marks; };			
		union			
		union data { int i; float f; char ch; };			
		Evaloin voniona momenta allegation technismos a Evaloin technismos and technismos			
		Explain various memory allocation techniques? Explain how memory can be dynamically allocated using malloc().			
2	я	Solution	4	2	L2
_	"	various memory allocation techniques	'		12
		Static Memory Allocation 1M			

```
Static Memory is allocated for declared variables by the compiler. The address can be found
using the address of operator and can be assigned to a pointer. The memory is allocated during
compile time.
Memory allocation 1M
Memory allocation done at the time of execution(run time) is known as dynamic memory
allocation. Functions calloc() and malloc() support allocating dynamic memory. In the Dynamic
allocation of memory space is allocated by using these functions when the value is returned by
functions and assigned to pointer variables.
Dynamic Memory Allocation functions in C: 2M
malloc()
Related header file is stdlib.h>
These functions provide a complete set of memory allocation, reallocation, deallocation, and heap
management tools.
malloc()
Syntax:
ptr = (cast-type*) malloc(byte-size);
Here, ptr is pointer of cast-type. The malloc() function returns a pointer to an area of memory with
size of byte size. If the space is insufficient, allocation fails and returns NULL pointer.
Example:
ptr = (int*) malloc(100 * sizeof(int));
Write a C Functions to implement pop, push and display operations for
stacks using arrays.
2(each function)*3=6
Solution:- 2(each function)*3=6
int stack[MAX];
int top = -1;
// Function to push an element into the stack
void push(int value) {
  if (top == MAX - 1) {
    printf("Stack Overflow! Cannot push %d\n", value);
  } else {
     top++;
    stack[top] = value;
    printf("%d pushed into the stack.\n", value);
// Function to pop an element from the stack
void pop() {
                                                                                                         6
                                                                                                                  1
                                                                                                                         L3
  if (top == -1) {
     printf("Stack Underflow! No elements to pop.\n");
    printf("%d popped from the stack.\n", stack[top]);
     top--;
// Function to display all elements in the stack
void display() {
  if (top = -1) {
    printf("Stack is empty.\n");
  } else {
     printf("Stack elements are:\n");
     for (int i = top; i >= 0; i--) {
       printf("%d\n", stack[i]);
```

	Evaluate the following postfix expressions, 2. abc+*de/- where a=5, b=6, c=2, d=12, e=4 3. AB+CDE-+/ where A=5, B=5, C=4, D=7, E=1			
	Solution Answer 1: 37 5M			
	Answer 2: 1 5M			
3	5) abc+*de/- a=5, b=b/c=2, d=(2, e=4) 5 c2+*124/- 6 5 6 7 6 7 40 12 4 12 40 12 4 13 40 12 4 14 10 4 7 10 4 7 1 10 4 6	10	2	L3
4	Explain linked singly linked list with example: i) Insert a node of the beginningii)Delete a node at the front iii) Display Solution - singly linked list explaination 2.5M -A linked list is a dynamic data structure where each element (called a node) is made up of two items - the data and a reference (or pointer) which points to the next node. A linked list is a collection of nodes where each node is connected to the next node through a pointer. NAME OF START The following examples of linked lists indicate that the nodes of a list need not occupy adjacent elements in the arrays INFO and LINK, and that more than one list may be maintained in the same linear arrays INFO and LINK. However, each list must have its own pointer variable giving the location of its first node. START=9 INFO[9]=N	10	3	L2

```
LINK[7]=10
                 INFO[10] = I
LINK[10]=4
                 INFO[4] = T
LINK[4]= NULL value, So the list has ended
Defining a node structure
typedef struct listNode *listPointer typedef struct {
char data[4]; listPointer list;
} listNode;
Create a New Empty list
listPointer first = NULL
To create a New Node
MALLOC (first, sizeof(*first));
To place the data into NODE
strcpy(first \rightarrow data,"BAT"); first \rightarrow link = NULL
                                                     *first
                                        first → data ----
                              В
                                                     T
                                                               \0
                                                                          NULL
     first
                                             first \rightarrow data[2]
                       first \rightarrow data [0]
                                                                       first \rightarrow link
                                  first \rightarrow data[1] first \rightarrow data[3]
Function to insert a node at the beginning-2.5M
void insertAtBeginning(int value) {
  struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
  newNode->data = value:
  newNode->next = head; // Point new node to current head
  head = newNode; // Move head to new node
  printf("%d inserted at the beginning.\n", value);
Function to delete a node from the front-2.5M
void deleteFromFront() {
  if (head == NULL) {
     printf("List is empty. Nothing to delete.\n");
  } else {
     struct Node* temp = head;
     head = head->next; // Move head to next node
     printf("%d deleted from the front.\n", temp->data);
     free(temp); // Free old head
Function to display the list- 2.5M
void display() {
  if (head == NULL) {
     printf("List is empty.\n");
     struct Node* temp = head;
     printf("Linked List: ");
```

```
while (temp != NULL) {
             printf("%d -> ", temp->data);
             temp = temp->next;
           printf("NULL\n");
       What is Ciculay queue? How insertion (), deletion () and display ()done on circular queue.
       CIRCULAR QUEUES- 2.5
      It is "The queue which wrap around the end of the array." The array positions are arranged in a
      circle as shown in figure.
      In this convention the variable front is changed. front variable points one position
      counterclockwise from the location of the front element in the queue. The convention for rear is
      unchanged.
                                                                                 rear
                                                    rear
               rear
                                                              front
              front
                                            front
                                                                         (c) Deletion
                (a) Initial
                                          (b) Addition
      Implementation of Circular Queue Operations
      When the array is viewed as a circle, each array position has a next and a previous position. The
5
                                                                                                          10
                                                                                                                   2
                                                                                                                          L2
      position next to MAX-QUEUE-SIZE -1 is 0, and the position that precedes 0 is MAX-QUEUE-
      SIZE -1.
      When the queue rear is at MAX QUEUE SIZE-1, the next element is inserted at position 0.
      In circular queue, the variables front and rear are moved from their current position to the next
      position in clockwise direction. This may be done using code
      if (rear = = MAX QUEUE SIZE-1) rear = 0;
      else rear++;
       Add to a circular queue 2.5M
      void addq(element item)
      rear = (rear +1) % MAX QUEUE SIZE; if (front == rear)
       queueFull();
      queue [rear] = item;
      Delete from a circular queue 2.5M
      element deleteg()
       { /* remove front element from the queue */ element item;
      if (front == rear)
      return queueEmpty(); /* return an error key */ front = (front+1)% MAX QUEUE SIZE;
      return queue[front];
```

Start fron	2.5M is empty, disp in front, print (1) % MAX to	elements un	til you reach	rear						0 0 3	0 41			
SPARSE • We can can use a • Sparse 1 • When a	Discuss Sparse matrix? Give the triplet form of a given matrix and find its transpose SPARSE MATRIX REPRESENTATION 2M • We can classify uniquely any element within a matrix by using the triple. Therefore, we can use an array of triples to represent a sparse matrix. • Sparse matrix contains many zero entries. • When a sparse matrix is represented as a 2-dimensional array, we waste space For ex, if 100*100 matrix contains only 100 entries then we waste 9900 out col 0 col 1 col 2 col 3 col 4 col 5													
row 0	-27 3	4	row 0	15	0	0	22		-15					
row 1	6 82	-2	row 1	0			0	0	0					
row 2	109 -64	11	row 2	0	0	0	-6	0	0					
row 3	12 8	9	row 3	0	0	0	0	0	0					
row 4	48 27	47	row 4	91	0	0	0	0	0					
			row 5	0	0	28	0	0	0					
	(a)					(b)								
4M														
	Triplet	4 5	0 3 5 0 0 0 2 6 3 4 5 7 2 6		700	0000						10	3	L3
	ransfax	2 2 2 3	3 6											