## Rajalakshmi Engineering College

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Branch: REC

Department: I CSE FD

Batch: 2028

Degree: B.E - CSE



## NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_MCQ\_Updated

Attempt : 1 Total Mark : 20 Marks Obtained : 0

Section 1: MCQ

1. What will be the output of the following code?

```
#include <stdio.h>
#include <stdlib.h>
#define MAX_SIZE 5
typedef struct {
  int* arr;
  int front;
  int rear;
  int size;
} Queue;
Queue* createQueue() {
  Queue* queue = (Queue*)malloc(sizeof(Queue));
  queue->arr = (int*)malloc(MAX_SIZE * sizeof(int));
  queue->front = -1;
  queue->rear = -1;
```

```
queue->size = 0;
    return queue;
    int isEmpty(Queue* queue) {
      return (queue->size == 0);
    int main() {
      Queue* queue = createQueue();
      printf("Is the queue empty? %d", isEmpty(queue));
      return 0;
    Answer
                                                                     Marks: 0/1
   Status: Skipped
    2. A normal queue, if implemented using an array of size MAX_SIZE, gets
    full when
    Answer
    Status: -
                                                                     Marks: 0/1
    3. After performing this set of operations, what does the final list look to
contain?
    InsertFront(10);
    InsertFront(20);
    InsertRear(30);
    DeleteFront();
    InsertRear(40);
    InsertRear(10);
    DeleteRear();
    InsertRear(15);
    display();
    Answer
```

240701360 Status: -Marks : 0/1 4. What are the applications of dequeue? Answer Status: -Marks: 0/1 5. In what order will they be removed If the elements "A", "B", "C" and "D" are placed in a queue and are deleted one at a time Answer Marks: 0/1 Status: -6. What will be the output of the following code? #include <stdio.h> #define MAX\_SIZE 5 typedef struct { int arr[MAX\_SIZE]; int front: int rear: int size: } Queue; void enqueue(Queue\* queue, int data) { if (queue->size == MAX\_SIZE) { return; queue->rear = (queue->rear + 1) % MAX\_SIZE; queue->size++; queue->arr[queue->rear] = data;

```
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if (queue->size == 0) {
return -1:
    int dequeue(Queue* queue) {
      int data = queue->arr[queue->front];
      queue->front = (queue->front + 1) % MAX_SIZE;
      queue->size--;
      return data:
    int main() {
      Queue queue;
      queue.front = 0;
      queue.rear = -1;
   queue.size = 0;
      enqueue(&queue, 1);
      enqueue(&queue, 2);
      enqueue(&queue, 3);
      printf("%d ", dequeue(&queue));
      printf("%d ", dequeue(&queue));
      enqueue(&queue, 4);
      enqueue(&queue, 5);
      printf("%d ", dequeue(&queue));
      printf("%d ", dequeue(&queue));
      return 0;
Answer
                                                                    Marks: 0/1
    Status: -
```

7. Which one of the following is an application of Queue Data Structure?

Answer

-

Status: - Marks: 0/1

.0	8. When new data available space. Th	A CONTRACTOR OF THE CONTRACTOR	into a stack or queue, bu	ut there is no		
200	Answer	240	2 <sup>AS</sup>	240		
	-					
	Status: -			Marks : 0/1		
	9. The essential co	ondition that is chec	cked before insertion in	a queue is?		
	Answer					
240	Status : -	240701360	240701360	Marks : 0/1		
	10. Which of the following can be used to delete an element from the front end of the queue?					
	Answer					
	-					
	Status: -			Marks : 0/1		
240			a queue, front and rear phange during an insertic			
	Answer					
	-					
	Status: -			Marks : 0/1		
	12. Which of the following properties is associated with a queue?					
	Answer	101360	101360	10/360		
	10,	10,1	21012	10,10		

Marks: 0/1 Status: -13. Insertion and deletion operation in the queue is known as Answer Status: -Marks: 0/1 14. What will the output of the following code? #include <stdio.h> #include <stdlib.h> typedef struct { int\* arr; int front; int rear; int size; } Queue; Queue\* createQueue() { Queue\* queue = (Queue\*)malloc(sizeof(Queue)); queue->arr = (int\*)malloc(5 \* sizeof(int)); queue->front = 0; queue->rear = -1; queue->size = 0; return queue; int main() { Queue\* queue = createQueue(); printf("%d", queue->size); return 0; } **Answer** Status: -

240			ted in the linked list imple change during an inserti			
	Answer					
	-					
	Status : -			Marks : 0/1		
	16. The process of accessing data stored in a serial access memory is similar to manipulating data on a					
	Answer	1360	7360	7360		
ONO.	10	0,4070	04070	0,4070		
. 1	Status: -	`V	'V	Marks : 0/1		
	17. Which operat array-based queue  Answer		l when deleting an elemei	nt from an		
	Status: -	6	60	Marks : 0/1		
	10130	10130	10136	10130		
240	18. In linked list implementation of a queue, the important condition for queue to be empty is?					
	Answer					
	-					
	Status : -			Marks : 0/1		
240	19. What does th contain?  Answer	e front pointer in a	linked list implementation	n of a queue		

Marks : 0/1 Status: -20. What is the functionality of the following piece of code? public void function(Object item) Node temp=new Node(item,trail); if(isEmpty()) head.setNext(temp); temp.setNext(trail); else Node cur=head.getNext(); while(cur.getNext()!=trail) cur=cur.getNext(); cur.setNext(temp); } size++; Answer Marks: 0/1 Status: -

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