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### NeoColab\_REC\_CS23231\_DATA STRUCTURES

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

Attempt : 1 Total Mark : 20 Marks Obtained : 17

Section 1: MCQ

1. The essential condition that is checked before insertion in a queue is?

Answer

Overflow

Status: Correct Marks: 1/1

2. What is the functionality of the following piece of code?

```
temp.setNext(trail);
else
         Node cur=head.getNext();
         while(cur.getNext()!=trail)
           cur=cur.getNext();
         cur.setNext(temp);
       }
       size++;
    Answer
    Insert at the rear end of the dequeue
    Status: Correct
                                                                       Marks: 1/1
    3. Which of the following properties is associated with a queue?
    Answer
    First In First Out
                                                                       Marks : 1/1
    Status: Correct
    4. 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->arr[queue->rear] = data;
  queue->size++;
}
int dequeue(Queue* queue) {
  if (queue->size == 0) {
    return -1;
  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
1234
Status: Correct
```

5. In linked list implementation of a queue, the important condition for a

Marks : 1/1

queue to be empty is?

Answer

FRONT is null

Status: Correct Marks: 1/1

6. When new data has to be inserted into a stack or queue, but there is no available space. This is known as

Answer

overflow

Status: Correct Marks: 1/1

7. 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

**ABCD** 

Status: Correct Marks: 1/1

8. The process of accessing data stored in a serial access memory is similar to manipulating data on a

**Answer** 

Stack

Status: Wrong Marks: 0/1

9. What will the output of the following code?

```
#include <stdio.h>
#include <stdlib.h>
typedef struct {
  int* arr;
```

```
int front;
o 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
0
Status: Correct
                                                                   Marks: 1/1
```

10. Which of the following can be used to delete an element from the front end of the queue?

# Answer

public Object deleteFront() throws emptyDEQException(if(isEmpty())throw new emptyDEQException("Empty");else{Node temp = head.getNext();Node cur = temp.getNext();Object e = temp.getEle();head.setNext(cur);size--;return e;}}

Status: Correct Marks: 1/1

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

```
#include <stdio.h>
#include <stdlib.h>
#define MAX_SIZE 5
```

```
int* arr;
    typedef struct {
      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 gueue empty? %d", isEmpty(gueue));
      return 0:
    }
    Answer
                                                                    Marks : 0/1
    Compilation Error
   Status: Wrong
```

12. Insertion and deletion operation in the queue is known as

#### Answer

**Enqueue and Dequeue** 

Status: Correct Marks: 1/1

13. 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

10 30 40 15

Status: Correct

Marks : 1/1

14. Which operations are performed when deleting an element from an array-based queue?

#### Answer

Dequeue

Status: Correct Marks: 1/1

15. Front and rear pointers are tracked in the linked list implementation of a queue. Which of these pointers will change during an insertion into the EMPTY queue?

#### Answer

Both front and rear pointer

Status: Correct Marks: 1/1

16. In a linked list implementation of a queue, front and rear pointers are tracked. Which of these pointers will change during an insertion into a non-empty queue?

Answer

Only rear pointer

Status : Correct Marks : 1/1

17. What does the front pointer in a linked list implementation of a queue contain?

#### Answer

The address of the first element

Status: Correct Marks: 1/1

18. A normal queue, if implemented using an array of size MAX\_SIZE, gets full when

#### **Answer**

Front = (rear + 1)mod MAX\_SIZE

Status: Wrong Marks: 0/1

19. What are the applications of dequeue?

#### Answer

All the mentioned options

Status: Correct Marks: 1/

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

#### Answer

All of the mentioned options

Status: Correct Marks: 1/1

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### NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 1

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

Imagine a bustling coffee shop, where customers are placing their orders for their favorite coffee drinks. The cafe owner Sheeren wants to efficiently manage the queue of coffee orders using a digital system. She needs a program to handle this queue of orders.

You are tasked with creating a program that implements a queue for coffee orders. Each character in the queue represents a customer's coffee order, with 'L' indicating a latte, 'E' indicating an espresso, 'M' indicating a macchiato, 'O' indicating an iced coffee, and 'N' indicating a nabob.

Customers can place orders and enjoy their delicious coffee drinks.

Input Format

The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Enqueue the coffee order into the queue. If the choice is 1, the following input is a space-separated character ('L', 'E', 'M', 'O', 'N').

Choice 2: Dequeue a coffee order from the queue.

Choice 3: Display the orders in the queue.

Choice 4: Exit the program.

### **Output Format**

The output displays messages according to the choice and the status of the queue:

#### If the choice is 1:

- 1. Insert the given order into the queue and display "Order for [order] is enqueued." where [order] is the coffee order that is inserted.
- 2. If the queue is full, print "Queue is full. Cannot enqueue more orders."

#### If the choice is 2:

- 1. Dequeue a character from the queue and display "Dequeued Order: " followed by the corresponding order that is dequeued.
- 2. If the queue is empty without any orders, print "No orders in the queue."

#### If the choice is 3:

- 1. The output prints "Orders in the queue are: " followed by the space-separated orders present in the queue.
- 2. If there are no orders in the queue, print "Queue is empty. No orders available."

#### If the choice is 4:

1. Exit the program and print "Exiting program"

If any other choice is entered, the output prints "Invalid option."

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24,190,1044

Refer to the sample output for the exact text and format.

```
Sample Test Case
```

```
Input: 1 L
    1 E
    1 M
    10
    1 N
    10
    Output: Order for L is enqueued.
    Order for E is enqueued.
    Order for M is enqueued.
    Order for O is enqueued.
    Order for N is enqueued.
    Queue is full. Cannot enqueue more orders.
    Orders in the queue are: L E M O N
    Dequeued Order: L
    Orders in the queue are: E M O N
                         24790104
    Exiting program
Answer
    #include <stdio.h>
    #define MAX_SIZE 5
    char orders[MAX_SIZE];
    int front = -1;
    int rear = -1;
    void initializeQueue() {
      front = -1;
      rear = -1;
You are using GCC
```

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24,190,1044

```
241901044
     int isEmpty() {
        if (front == -1){
            return 1;
         else{
            return 0;
     }
     int isFull() {
       if (rear == MAX_SIZE-1){
          return 1;
                                                                                       241901044
        else{
          return 0;
     int enqueue(char order) {
       if (isFull()){
          printf("Queue is full. Cannot enqueue more orders.\n");
          return 1;
       }
       else{
}
Jiders[rear] = c
if (front == -1){
front = 0:
}
          rear = rear+1;
          orders[rear] = order;
          printf("Order for %c is enqueued.\n", order); return 0;
       }
     }
     void dequeue() {
       if (isEmpty()){
          printf("No orders in the queue.\n");
       }
                                                                                       241901044
       else{
         printf("Dequeued Order: %c\n",orders[front]);
          if (front == rear){
            front = rear = -1;
```

```
Philosophy else{
                                                                                    24,190,1044
                                                        24,190,1044
            front += 1;
     void display() {
        int i;
        if (isEmpty()){
          printf("Queue is empty. No orders available.\n");
        }
                                                                                    24,190,1044
        else{
        printf("Orders in the queue are: ");
          for (i=front;i<=rear;i++){
            printf("%c ",orders[i]);
          printf("\n");
        }
     }
     int main() {
        char order;
        int option;
        initializeQueue();
        while (1) {
                                                                                    24,190,1044
                                                        24,190,1044
          if (scanf("%d", &option) != 1) {
            break;
          switch (option) {
            case 1:
               if (scanf(" %c", &order) != 1) {
                 break;
               if (enqueue(order)) {
               break;
             case 2:
               dequeue();
                                                                                    241901044
                                                        241901044
               break;
            case 3:
               display();
               break:
```

```
24190104A case 4:
                                                                            241901044
                                                   24,190,1044
             printf("Exiting program");
             return 0;
             printf("Invalid option.\n");
             break;
         }
       }
       return 0;
     }
     Status: Correct
                                                                     Marks: 10/10
241901044
                         241901044
                                                                            24,190,1044
241901044
                                                                            241901044
```

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### NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 2

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

In a bustling IT department, staff regularly submit helpdesk tickets to request technical assistance. Managing these tickets efficiently is vital for providing quality support.

Your task is to develop a program that uses an array-based queue to handle and prioritize helpdesk tickets based on their unique IDs.

Implement a program that provides the following functionalities:

Enqueue Helpdesk Ticket: Add a new helpdesk ticket to the end of the queue. Provide a positive integer representing the ticket ID for the new ticket. Dequeue Helpdesk Ticket: Remove and process the next helpdesk ticket from the front of the queue. The program will display the ticket ID of the processed ticket. Display Queue: Display the ticket IDs of all the

helpdesk tickets currently in the queue.

### **Input Format**

The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Enqueue the ticket ID into the queue. If the choice is 1, the following input is a space-separated integer, representing the ticket ID to be enqueued into the queue.

Choice 2: Dequeue a ticket from the queue.

Choice 3: Display the ticket IDs in the gueue.

Choice 4: Exit the program.

### **Output Format**

The output displays messages according to the choice and the status of the queue:

If the choice is 1:

- 1. Insert the given ticket ID into the queue and display "Helpdesk Ticket ID [id] is enqueued." where [id] is the ticket ID that is inserted.
- 2. If the queue is full, print "Queue is full. Cannot enqueue."

If the choice is 2:

- 1. Dequeue a ticket ID from the queue and display "Dequeued Helpdesk Ticket ID: " followed by the corresponding ID that is dequeued.
- 2. If the queue is empty without any elements, print "Queue is empty."

If the choice is 3:

- 1. The output prints "Helpdesk Ticket IDs in the queue are: " followed by the space-separated ticket IDs present in the queue.
- 2. If there are no elements in the queue, print "Queue is empty."

If the choice is 4:

1. Exit the program and print "Exiting the program"

If any other choice is entered, print "Invalid option."

Refer to the sample output for formatting specifications.

### Sample Test Case

```
Input: 1 101
    1 202
    1 203
    1 204
    1 205
    1 206
    3
    Output: Helpdesk Ticket ID 101 is enqueued.
    Helpdesk Ticket ID 202 is enqueued.
    Helpdesk Ticket ID 203 is enqueued.
    Helpdesk Ticket ID 204 is enqueued.
    Helpdesk Ticket ID 205 is enqueued.
    Queue is full. Cannot enqueue.
    Helpdesk Ticket IDs in the gueue are: 101 202 203 204 205
    Dequeued Helpdesk Ticket ID: 101
    Helpdesk Ticket IDs in the queue are: 202 203 204 205
Exiting the program

Answer
   Exiting the program
    Answer
    #include <stdio.h>
    #define MAX SIZE 5
    int ticketIDs[MAX_SIZE];
    int front = -1;
    int rear = -1;
    int lastDequeued;
    void initializeQueue() {
rear = -1;
       front = -1;
```

241901044

241901044

```
241901044
                                                           24,190,1044
     // You are using GCC
     int isEmpty() {
        if (front == -1){
          return 1;
        }
        else{
          return 0;
        }
     }
     int isFull() {
        if (rear == MAX_SIZE-1){
                                                                                         24,190,1044
          return 1;
2<sup>A</sup>Ago else{
          return 0;
     }
     void enqueue(int ticketID) {
        if (isFull()){
          printf("Queue is full. Cannot enqueue.\n");
        }
        else{
Jui+1;
acketIDs[rear] :
if (front == -1){
front = 0`
}
          rear = rear+1;
          ticketIDs[rear] = ticketID;
                                                                                         24,190,1044
          printf("Helpdesk Ticket ID %d is enqueued.\n",ticketID);
     }
     int dequeue() {
        if (isEmpty()){
          return 0;
        lastDequeued = ticketIDs[front];
        if (front == rear){
                                                                                         241901044
                              241901044
                                                           241901044
        front = rear = -1;
        else{
```

```
24,190,1044
 front += 1;
  return lastDequeued;
void display() {
  int i;
  if (isEmpty()){
    printf("Queue is empty.\n");
  }else{
    printf("Helpdesk Ticket IDs in the queue are: ");
    for (int i=front;i<=rear;i++){</pre>
                                                                               241901044
      printf("%d ", ticketIDs[i]);
    printf("\n");
int main() {
  int ticketID;
  int option;
  initializeQueue();
  while (1) {
    if (scanf("%d", &option) == EOF) {
       break;
  switch (option) {
       case 1:
         if (scanf("%d", &ticketID) == EOF) {
            break;
         enqueue(ticketID);
         break:
       case 2:
         if (dequeue()) {
           printf("Dequeued Helpdesk Ticket ID: %d\n", lastDequeued);
         } else {
            printf("Queue is empty.\n");
                                                                               241901044
         break;
       case 3:
         display();
```

```
241901044
24,190,1044
                                                        24,190,1044
              break;
ase 4:
printf("Exiting the program\n");
            case 4:
              return 0;
            default:
              printf("Invalid option.\n");
              break;
         }
       }
       return 0;
     }
                                                                                   241901044
     Status: Correct
                                                                            Marks: 10/10
24190104A
                           24,190,1044
```

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### NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 3

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

Write a program to implement a queue using an array and pointers. The program should provide the following functionalities:

Insert an element into the queue. Delete an element from the queue. Display the elements in the queue.

The queue has a maximum capacity of 5 elements. If the queue is full and an insertion is attempted, a "Queue is full" message should be displayed. If the queue is empty and a deletion is attempted, a "Queue is empty" message should be displayed.

### Input Format

Each line contains an integer representing the chosen option from 1 to 3.

Ontion 1: Insert an element into the guerre followed by an inter

Option 1: Insert an element into the queue followed by an integer representing the element to be inserted, separated by a space.

Option 2: Delete an element from the queue.

Option 3: Display the elements in the queue.

### **Output Format**

For option 1 (insertion):-

- 1. The program outputs: "<data> is inserted in the queue." if the data is successfully inserted.
- 2. "Queue is full." if the queue is already full and cannot accept more elements.

For option 2 (deletion):-

- 1. The program outputs: "Deleted number is: <data>" if an element is successfully deleted and returns the value of the deleted element.
- 2. "Queue is empty." if the queue is empty no elements can be deleted.

For option 3 (display):-

- 1. The program outputs: "Elements in the queue are: <element1> <element2> ... <elementN>" where <element1>, <element2>, ..., <elementN> represent the elements present in the queue.
- 2. "Queue is empty." if the queue is empty no elements can be displayed.

For invalid options, the program outputs: "Invalid option."

Refer to the sample output for the formatting specifications.

Sample Test Case

Input: 1 10

```
24,190,1044
                                                     24,190,1044
Output: 10 is inserted in the queue.
     Elements in the queue are: 10
     Invalid option.
     Answer
     #include <stdio.h>
     #include <stdlib.h>
     #define max 5
                                                                                24,190,1044
     int queue[max];
     int front = -1, rear = -1;
int insertq(int *data)
       if (rear == max-1){
         return 0;
       rear += 1;
       queue[rear] = *data;
       if (front == -1)
         front = 0:
       return queue[front];
void delq()
       if (front == -1){
         printf("Queue is empty.\n");
         return;
       }
       printf("Deleted number is: %d\n",queue[front]);
       if (front == rear){
         front = rear = -1;
                                                                                241901044
front += 1;
```

```
24,190,1044
                            241901044
                                                        24,190,1044
        return;
     void display()
        int i;
        if (front == -1){
          printf("Queue is empty.\n");
          return;
        }
        printf("Elements in the queue are: ");
        for (int i=front; i<=rear;i++){
          printf("%d ",queue[i]);
                                                                                     241901044
     printf("\n");
        return;
     int main()
        int data, reply, option;
        while (1)
        {
          if (scanf("%d", &option) != 1)
             break;
          switch (option)
                                                                                     24,190,1044
                                                         24,190,1044
             case 1:
               if (scanf("%d", &data) != 1)
                 break;
               reply = insertq(&data);
               if (reply == 0)
                 printf("Queue is full.\n");
               else
                 printf("%d is inserted in the queue.\n", data);
               break;
             case 2:
                           Called without arguments
               delq(); //
break
case 3:
disr'
               break:
                                                                                     241901044
               display();
               break;
```

2 <sup>A19010AA</sup> } return	printf("Invalid op break; n 0;	otion.\n");	24,190,1044	241901044
Status :	Correct			Marks : 10/10
24,190,1044	200	19010AA	241901044	241901044
2A19010AA	24	1901044	241901044	241901044

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### NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 4

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

In an office setting, a print job management system is used to efficiently handle and process print jobs. The system is implemented using a queue data structure with an array.

The program provides the following operations:

Enqueue Print Job: Add a print job with a specified number of pages to the end of the queue. Dequeue Print Job: Remove and process the next print job in the queue. Display Queue: Display the print jobs in the queue

The program should ensure that print jobs are processed in the order they are received.

Input Format

The input consists of integers corresponding to the operation that needs to be performed:

Choice 1: Enqueue the print job into the queue. If the choice is 1, the following input is a space-separated integer, representing the pages to be enqueued into the queue.

Choice 2: Dequeue a print job from the queue.

Choice 3: Display the print jobs in the queue.

Choice 4: Exit the program.

### **Output Format**

The output displays messages according to the choice and the status of the queue:

#### If the choice is 1:

- 1. Insert the given page into the queue and display "Print job with [page] pages is enqueued." where [page] is the number of pages that are inserted.
- 2. If the queue is full, print "Queue is full. Cannot enqueue."

#### If the choice is 2:

- 1. Dequeue a page from the queue and display "Processing print job: [page] pages" where [page] is the corresponding page that is dequeued.
- 2. If the queue is empty without any elements, print "Queue is empty."

#### If the choice is 3:

- 1. The output prints "Print jobs in the queue: " followed by the space-separated pages present in the queue.
- 2. If there are no elements in the queue, print "Queue is empty."

#### If the choice is 4:

1. Exit the program and print "Exiting program"

If any other choice is entered, the output prints "Invalid option."

Refer to the sample output for the formatting specifications.

### Sample Test Case

```
Input: 1
    10
    1
    20
    1
    30 AA
40
    50
    1
    60
    3
    2
    3
    4
    Output: Print job with 10 pages is enqueued.
                                                    241901044
    Print job with 20 pages is enqueued.
    Print job with 30 pages is enqueued.
   Print job with 40 pages is enqueued.
Print job with 50 pages is enqueued.
    Queue is full. Cannot enqueue.
    Print jobs in the queue: 10 20 30 40 50
    Processing print job: 10 pages
    Print jobs in the queue: 20 30 40 50
    Exiting program
    Answer
    #include <stdio.h>
```

```
#include <stdio.h>
#include <stdlib.h>
#define max 5
int front = -1;
int rear = -1;
int q[max];
```

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24,190,1044

```
24,190,1044
                                                        24,190,1044
    void en(int d){
      if (rear == max-1){
         printf("Queue is full. Cannot enqueue.\n");
         return;
      }
      if (front == -1){
         front += 1;
      rear += 1;
      q[rear] = d;
      printf("Print job with %d pages is enqueued.\n",d);
    }
                                                                                    241901044
    void de(){
      if (front == -1){
         printf("Queue is empty.\n");
         return;
      if (front == rear){
         printf("Processing print job: %d pages\n",q[front]);
         front = rear = -1;
      }else{
      printf("Processing print job: %d pages\n",q[front]);
      front += 1;}
void disp(){
      if (front == -1){
         printf("Queue is empty.\n");
         return;
      printf("Print jobs in the queue: ");
      for (int i=front; i<=rear; i++){
         printf("%d ",q[i]);
      printf("\n");
                                                                                    241901044
                                                        241901044
    int main(){
      int c;
```

```
24,190,1044
        while(1){
          scanf("%d",&c);
          if (c==1){
             int d;
             scanf("%d",&d);
             en(d);
          }
          else if (c==2){
             de();
          else if (c==3){
else if (c==4){

printf("Evit")

hr
             disp();
                                                           24,190,1044
             printf("Exiting program");
           else{
             printf("Invalid option.\n");
       }
     }
```

Status: Correct Marks: 10/10

241901044

24,190,1044

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24,190,1044

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### NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_COD\_Question 5

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

You are tasked with implementing basic operations on a queue data structure using a linked list.

You need to write a program that performs the following operations on a queue:

Enqueue Operation: Implement a function that inserts an integer element at the rear end of the queue.Print Front and Rear: Implement a function that prints the front and rear elements of the queue. Dequeue Operation: Implement a function that removes the front element from the queue.

### **Input Format**

The first line of input consists of an integer N, representing the number of elements to be inserted into the queue.

The second line consists of N space-separated integers, representing the queue elements.

### **Output Format**

The first line prints "Front: X, Rear: Y" where X is the front and Y is the rear elements of the queue.

The second line prints the message indicating that the dequeue operation (front element removed) is performed: "Performing Dequeue Operation:".

The last line prints "Front: M, Rear: N" where M is the front and N is the rear elements after the dequeue operation.

Refer to the sample output for the formatting specifications.

### Sample Test Case

```
Input: 5
   12 56 87 23 45
   Output: Front: 12, Rear: 45
   Performing Dequeue Operation:
   Front: 56, Rear: 45
   Answer
   #include <stdio.h>
#include <stdlib.h>
   struct Node {
     int data:
      struct Node* next:
   };
   struct Node* front = NULL;
   struct Node* rear = NULL;
   // You are using GCC
   void enqueue(int d) {
    struct Node* newnode = (struct Node*)malloc(sizeof(struct Node));
     newnode->data = d;
```

```
if (front == NULL){
front = newpo
       newnode->next = NULL;
         front = newnode;
         rear = newnode;
       }
       else{
         rear->next = newnode;
         rear = newnode;
       }
     }
     void printFrontRear() {
       struct Node* temp = front;
printf("Rear: %d\n",rear->data);
}
     void dequeue() {
       struct Node* todel = front;
       front = front->next:
       free(todel);
     }
     int main() {
       int n, data;
       scanf("%d", &n);
scanf("%d", &data);
enqueue(data);
                                                        24,190,1044
       for (int i = 0; i < n; i++) {
       printFrontRear();
       printf("Performing Dequeue Operation:\n");
       dequeue();
       printFrontRear();
       return 0;
     }
     Status: Correct
```

Marks: 10/10

241901044

24,190,1044

241901044

24,190,1044

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### NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_CY

Attempt : 1 Total Mark : 30 Marks Obtained : 30

Section 1: Coding

#### 1. Problem Statement

Imagine you are developing a basic task management system for a small team of software developers. Each task is represented by an integer, where positive integers indicate valid tasks and negative integers indicate erroneous tasks that need to be removed from the queue before processing.

Write a program using the queue with a linked list that allows the team to add tasks to the queue, remove all erroneous tasks (negative integers), and then display the valid tasks that remain in the queue.

### Input Format

The first line consists of an integer N, representing the number of tasks to be added to the queue.

The second line consists of N space-separated integers, representing the tasks.

Tasks can be both positive (valid) and negative (erroneous).

### **Output Format**

The output displays the following format:

For each task enqueued, print a message "Enqueued: " followed by the task value.

The last line displays the "Queue Elements after Dequeue: " followed by removing all erroneous (negative) tasks and printing the valid tasks remaining in the queue in the order they were enqueued.

Refer to the sample output for formatting specifications.

### Sample Test Case

Input: 5 12 -54 68 -79 53 Output: Enqueued: 12 Enqueued: -54 Enqueued: -79 Enqueued: 53

Queue Elements after Dequeue: 12 68 53

#### Answer

```
#include <stdio.h>
#include <stdib.h>

typedef struct Node {
   int data;
   struct Node* next;
} Node;

typedef struct Queue {
   Node* front;
   Node* rear;
} Queue;
```

```
24,190,1044
     Queue q; // Global queue
     void initQueue() {
       q.front = q.rear = NULL;
     int isEmpty() {
       return q.front == NULL;
     }
     void enqueue(int data) {
       Node* newNode = (Node*)malloc(sizeof(Node));
                                                                              24,190,1044
       newNode->data = data;
    newNode->next = NULL;
       if (q.rear == NULL) {
         q.front = q.rear = newNode;
       } else {
         q.rear->next = newNode;
         g.rear = newNode;
       printf("Enqueued: %d\n", data);
     void dequeueAllNegative() {
return;
       if (isEmpty()) {
       while (q.front != NULL && q.front->data < 0) {
         Node* temp = q.front;
         q.front = q.front->next;
         free(temp);
       if (q.front == NULL) {
         q.rear = NULL;
         return;
                                                                              241901044
      Node* current = q.front;
       while (current->next != NULL) {
```

```
if (current->next->data < 0) {
    Node* temp = current
    current->n
                                                                                    24,190,1044
                                                        241901044
            Node* temp = current->next;
            current->next = current->next->next;
            free(temp);
            if (current->next == NULL) {
              q.rear = current;
         } else {
            current = current->next;
    }
                                                                                    241901044
     void display() {
    Node* temp = q.front;
       while (temp != NULL) {^
         printf("%d ", temp->data);
         temp = temp->next;
       }
     }
     int main() {
       int n, value;
       initQueue();
       scanf("%d", &n);
       for (int i = 0; i < n; ++i) {
         scanf("%d", &value);
         enqueue(value);
       dequeueAllNegative(); // Called without arguments
       printf("Queue Elements after Dequeue: ");
       display();
       return 0;
                                                                            Marks: 10/10
     Status: Correct
```

#### 2. Problem Statement

Saran is developing a simulation for a theme park where people wait in a queue for a popular ride.

Each person has a unique ticket number, and he needs to manage the queue using a linked list implementation.

Your task is to write a program for Saran that reads the number of people in the queue and their respective ticket numbers, enqueue them, and then calculate the sum of all ticket numbers to determine the total ticket value present in the queue.

## **Input Format**

The first line of input consists of an integer N, representing the number of people in the queue.

The second line consists of N space-separated integers, representing the ticket numbers.

# **Output Format**

The output prints an integer representing the sum of all ticket numbers.

Refer to the sample output for formatting specifications.

## Sample Test Case

Input: 5 2 4 6 7 5 Output: 24

#### Answer

#include <stdio.h>
#include <stdlib.h>

// Node structure
struct Node {
 int data;

```
struct Node* next;
    // Queue structure
    struct Queue {
      struct Node* front;
      struct Node* rear:
    };
    // Declare the queue as a global variable
    struct Queue q;
    // Function to initialize the queue
                                                                               241901044
q.front = q.rear = NULL;
    // Function to check if the queue is empty
    int isEmpty() {
      return q.front == NULL;
    }
    // Function to enqueue an element
    void enqueue(int data) {
      struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
      newNode->data = data;
      newNode->next = NULL;
      if (q.rear == NULL) {
         q.front = q.rear = newNode;
        return;
      }
      q.rear->next = newNode;
      q.rear = newNode;
    }
    // Function to dequeue an element
    int dequeue() {
                                                                               241901044
      if (q.front == NULL) {
        return -1;
```

```
struct Node* temp = q.front;
      int data = temp->data;
      q.front = q.front->next;
      if (q.front == NULL) {
         q.rear = NULL;
      free(temp);
      return data:
    }
    // Function to calculate the sum of all elements in the queue
    int sum() {
    int total = 0;
      struct Node* temp = q.front;
      while (temp != NULL) {
         total += temp->data;
         temp = temp->next;
      }
      return total;
    }
    // Function to print the queue elements
    void printQueue() {
while (temp != NULL) {
    printf("%d " temp
       struct Node* temp = q.front;
         printf("%d ", temp->data);
         temp = temp->next;
      printf("\n");
    int main() {
      int numElements;
      initQueue();
                                                      241901044
      scanf("%d", &numElements);
for (int i = 0; i < numElements; ++i) {
```

```
int element;
 scanf("%d", &element);
  enqueue(element);
printf("%d", sum());
return 0;
```

Status: Correct Marks: 10/10

Manoj is learning data structures and practising queues using linked lists.

His professor gave him a problem to solve. Manoi started solving in program but could not finish in a it.

The problem is as follows: Implement a queue with a function to find the Kth element from the end of the queue.

Help Manoj with the program.

# **Input Format**

The first line of input consists of an integer N, representing the number of elements in the queue.

The second line consists of N space-separated integers, representing the queue elements.

The third line consists of an integer K.

# **Output Format**

The output prints an integer representing the Kth element from the end of the queue. 241901044

Refer to the sample output for formatting specifications.

241901044

241901044

```
Sample Test Case
     Input: 5
     24675
     3
     Output: 6
     Answer
     #include <stdio.h>
     #include <stdlib.h>
     // Node structure
     struct Node {
    o int data;
        struct Node* next;
     // Queue structure using linked list
     struct Queue {
        struct Node* front;
        struct Node* rear:
     };
     // Function to initialize the queue
     void initQueue(struct Queue* q) {
     // Function to enqueue an element into the queue void enqueue(struct Queue* q, int val) {
    struct Node* newNode = 'c**
    newNode > c'
        struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
        newNode->next = NULL;
        if (q->rear == NULL) {
          q->front = q->rear = newNode;
q->rear->next = newNode;
                             247907044
                                                         241901044
```

```
241901044
     // Function to find the Nth element from the end of the queue
     int findNthFromEnd(struct Queue* q, int N) {
       if (q->front == NULL) { ^
         return -1;
       struct Node* fastPtr = q->front;
       struct Node* slowPtr = q->front;
       for (int i = 0; i < N; ++i) {
         if (fastPtr == NULL) return -1; // Check if N is greater than the number of
     elements
         fastPtr = fastPtr->next;
       while (fastPtr != NULL) {
         fastPtr = fastPtr->next;
         slowPtr = slowPtr->next;
       return slowPtr->data:
     }
     int main() {
       struct Queue q;
       int numElements, value, N;
       initQueue(&q);
       scanf("%d", &numElements);
       for (int i = 0; i < numElements; ++i) {
         scanf("%d", &value);
         enqueue(&q, value);
       scanf("%d", &N);
munthFroml
....ciement != -1) {
printf("%d", NthElement);
       int NthElement = findNthFromEnd(&g, N);
                                                                                   241901044
                                                        241901044
```

return 0; Marks : 10/10 Status: Correct 

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# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 4\_PAH

Attempt : 2 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

#### 1. Problem Statement

Sharon is developing a queue using an array. She wants to provide the functionality to find the Kth largest element. The queue should support the addition and retrieval of the Kth largest element effectively. The maximum capacity of the queue is 10.

Assist her in the program.

# **Input Format**

The first line of input consists of an integer N, representing the number of elements in the queue.

The second line consists of N space-separated integers.

The third line consists of an integer K.

# **Output Format**

For each enqueued element, print a message: "Enqueued: " followed by the element.

The last line prints "The [K]th largest element: " followed by the Kth largest element.

241901044

241901044

Refer to the sample output for formatting specifications.

```
Sample Test Case
```

```
Input: 5
   23 45 93 87 25
    Output: Enqueued: 23
    Enqueued: 45
    Enqueued: 93
    Enqueued: 87
    Engueued: 25
    The 4th largest element: 25
    Answer
    #include <stdio.h>
    #include <stdlib.h>
   typedef struct {
      int* arr;
      int capacity:
      int front;
      int rear;
      int size:
    } Queue;
    Queue* createQueue(int cap) {
      Queue* queue = (Queue*)malloc(sizeof(Queue));
      queue->capacity = cap;
queue->front = 0;
queue->rear -
      queue->arr = (int*)malloc(cap * sizeof(int));
```

```
241901044
return queue;
       queue->size = 0;
    int isFull(Queue* queue) {
       return queue->size == queue->capacity;
    }
    int isEmpty(Queue* queue) {
      return queue->size == 0;
    }
    void enqueue(Queue* queue, int data) {
       queue->rear = (queue->rear + 1) % queue->capacity;
   queue->arr[queue->rear] = data;
      queue->size++;
      printf("Enqueued: %d\n", data);
    int compare(const void* a, const void* b) {
       return (*(int*)b - *(int*)a);
    }
    int findKthLargest(Queue* queue, int k) {
      int* tempArr = (int*)malloc(queue->size * sizeof(int));
      int count = queue->size;
                                                      241901044
      int idx = queue->front;
      for (int i = 0; i < queue->size; ++i) {
         tempArr[i] = queue->arr[idx];
         idx = (idx + 1) % queue -> capacity;
      }
      gsort(tempArr, queue->size, sizeof(int), compare);
      int kthLargest = tempArr[k - 1];
      free(tempArr);
       return kthLargest;
                                                      241901044
    int main() {
      int capacity = 10, n, k, value;
```

241901044

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```
241901044
       Queue* q = createQueue(capacity);
      scanf("%d", &n);
      for (int i = 0; i < n; ++i) {
         scanf("%d", &value);
        enqueue(q, value);
      scanf("%d", &k);
printf("The %dth largest element: %d", k, kthLargest);
                                                                               241901044
      free(q->arr);
      free(q);
      return 0;
    }
```

#### 2. Problem Statement

Status: Correct

Amar is working on a project where he needs to implement a special type of queue that allows selective dequeuing based on a given multiple. He wants to efficiently manage a queue of integers such that only elements not divisible by a given multiple are retained in the queue after a selective dequeue operation.

Implement a program to assist Amar in managing his selective queue.

Example

Input:

10 2 30 4 50

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Marks: 10/10

Output:

Original Queue: 10 2 30 4 50

Queue after selective dequeue: 2 4

**Explanation:** 

After selective dequeue with a multiple of 5, the elements that are multiples of 5 should be removed. Therefore, only 10, 30, and 50 should be removed from the queue. The updated Queue is 2 4.

#### Input Format

The first line contains an integer n, representing the number of elements initially present in the queue.

The second line contains n space-separated integers, representing the elements of the queue.

The third line contains an integer multiple, representing the divisor for selective dequeue operation.

# **Output Format**

The first line of output prints "Original Queue: " followed by the space-separated elements in the queue before the dequeue operation.

The second line prints "Queue after selective dequeue: " followed by the remaining space-separated elements in the queue, after deleting elements that are the multiples of the specified number.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: 5 10 2 30 4 50

Output: Original Queue: 10 2 30 4 50 Queue after selective dequeue: 2 4

```
Answer
    #include <stdio.h>
#include <stdlib.h>
    struct Node {
      int data;
      struct Node* next;
    };
    struct Queue {
      struct Node* front;
      struct Node* rear;
    };
   // Declare global variables for the queue and 'multiple'
struct Queue* queue;
    int multiple;
    // Create a new queue
    struct Queue* createQueue() {
      struct Queue* q = (struct Queue*)malloc(sizeof(struct Queue));
      q->front = NULL;
      q->rear = NULL;
      return q;
    }
    // Enqueue operation (add to the rear of the queue)
   void enqueue(struct Queue* q, int value) {
      struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
      newNode->data = value;
      newNode->next = NULL;
      if (q->rear == NULL) {
         q->front = newNode;
         q->rear = newNode;
         return;
      }
q->rear = newNode;
                                                                             241901044
      q->rear->next = newNode;
```

```
241901044
// Selectively dequeue based on the global 'multiple' variable
void selectiveDequeue() {
  // Remove elements at the front if they are divisible by 'multiple'
  while (queue->front != NULL && (queue->front->data % multiple == 0)) {
    struct Node* temp = queue->front;
    queue->front = queue->front->next;
    free(temp);
  struct Node* current = queue->front;
  struct Node* previous = NULL;
  // Traverse and remove all nodes divisible by 'multiple'
                                                                            247907044
  while (current != NULL) {
    if (current->data % multiple == 0) {
      previous->next = current->next;
      free(current);
      current = previous->next;
    } else {
      previous = current;
      current = current->next;
  }
}
// Display the elements of the queue
void displayQueue() {
struct Node* current = queue->front;
  while (current != NULL) {
    printf("%d ", current->data);
    current = current->next;
  printf("\n");
int main() {
  queue = createQueue(); // Initialize the global queue
  int n, value;
                                                                            241901044
  scanf("%d", &n);
  // Enqueue elements into the queue
```

```
for (int i = 0; i < n; i++) {
    scanf("%d", &value);
    enqueue(queue, value);
}

// Get the 'multiple' value
    scanf("%d", &multiple);

printf("Original Queue: ");
    displayQueue();

// Call selectiveDequeue without arguments
    selectiveDequeue();

printf("Queue after selective dequeue: ");
    displayQueue();

return 0;
}</pre>
```

#### 3. Problem Statement

Status: Correct

You've been assigned the challenge of developing a queue data structure using a linked list.

Marks: 10/10

The program should allow users to interact with the queue by enqueuing positive integers and subsequently dequeuing and displaying elements.

# Input Format

The input consists of a series of integers, one per line. Enter positive integers into the queue.

Enter -1 to terminate input.

# **Output Format**

The output prints the space-separated dequeued elements.

Refer to the sample output for the exact text and format.

newNode->data = d;

newNode->next = NULL

```
Sample Test Case
   Input: 1
   2
   3
   4
   -1
   Output: Dequeued elements: 1 2 3 4
   Answer
   #include <stdio.h>
  #include <stdlib.h>
   // Define the node structure for the linked list
   struct Node {
     int data:
     struct Node* next;
   };
   // Define the queue structure
   struct Queue {
     struct Node* front;
     struct Node* rear;
// Declare the queue as a global variable
   struct Queue myQueue;
   // Initialize an empty queue
   void initializeQueue() {
     myQueue.front = NULL;
     myQueue.rear = NULL;
   }
   // Enqueue (add to the back) operation
   void enqueue(int d) {
     struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
```

```
241901044
if (myQueue.rear == NULL) {
myQueue.front = normal
         myQueue.front = newNode;
         myQueue.rear = newNode;
      } else {
         myQueue.rear->next = newNode;
         myQueue.rear = newNode;
      }
    }
    // Dequeue (remove from the front) operation without arguments
    int dequeue() {
      if (myQueue.front == NULL) {
                                                                               241901044
       printf("Queue is empty.\n");
         return -1;
      int data = myQueue.front->data;
      struct Node* temp = myQueue.front;
      myQueue.front = myQueue.front->next;
      // If the queue becomes empty after dequeue, update the rear pointer
      if (myQueue.front == NULL) {
         myQueue.rear = NULL;
return data;
    // Display the elements of the queue
    void display() {
      struct Node* current = myQueue.front;
      while (current != NULL) {
         printf("%d ", current->data);
         current = current->next;
      printf("\n");
                                                                               241901044
                                                    241901044
    int main() {
      initializeQueue();
```

```
int d;
do {
    scanf("%d", &d);
    if (d > 0) {
        enqueue(d);
    }
} while (d > -1);

// Dequeue and display elements
printf("Dequeued elements: ");
while (myQueue.front!= NULL) {
    int element = dequeue();
    printf("%d ", element);
}
printf("\n");
return 0;
}
```

Status: Correct Marks: 10/10

#### 4. Problem Statement

Guide Harish in developing a simple queue system for a customer service center. The customer service center can handle up to 25 customers at a time. The queue needs to support basic operations such as adding a customer to the queue, serving a customer (removing them from the queue), and displaying the current queue of customers.

Use an array for implementation.

## **Input Format**

The first line of the input consists of an integer N, the number of customers arriving at the service center.

The second line consists of N space-separated integers, representing the customer IDs in the order they arrive.

# Output Format

If a dequeue operation is attempted on an empty queue, display "Underflow".

If the queue is empty, display "Queue is empty"

241901044

241901044

Refer to the sample output for formatting specifications.

#### Sample Test Case

```
Input: 5
    101 102 103 104 105
Output: 102 103 104 105
    Answer
    #include <stdio.h>
    #define MAX 25
    int queue[MAX];
    int rear = -1;
    int front = -1;
    void Enqueue(int data) {
      if (rear == MAX - 1)
      return;
   o else {
        if (front == -1)
           front = 0;
        rear = rear + 1;
        queue[rear] = data;
      }
    }
    void Dequeue() {
      if (front == - 1 || front > rear) {
        printf("Underflow\n");
        return;
o else {
        front = front + 1;
```

```
void display() {
  int i:
  if (front == -1)
    printf("Queue is empty\n");
  else {
    for (i = front; i <= rear; i++)
       printf("%d ", queue[i]);
  }
int main () {
  int n,i,e;
 scanf("%d",&n);
  for(i=0;i<n;i++) {
    scanf("%d",&e);
    Enqueue(e);
  Dequeue();
  display();
}
```

Marks: 10/10 Status: Correct

You are tasked with developing a simple ticket management system for a customer support department. In this system, customers subsectively tickets, which are processed. needs to handle the following operations:

Ticket Submission (Enqueue Operation): New tickets are submitted by customers. Each ticket is assigned a unique identifier (represented by an integer). When a new ticket arrives, it should be added to the end of the queue.

Ticket Processing (Dequeue Operation): The support team processes tickets in the order they are received. The ticket at the front of the gueue is processed first. After processing, the ticket is removed from the queue.

Display Ticket Queue: The system should be able to display the current state of the ticket queue, showing the sequence of ticket identifiers from front to rear.

#### Input Format

The first input line contains an integer n, the number of tickets submitted by customers.

The second line consists of a single integer, representing the unique identifier of each submitted ticket, separated by a space.

#### **Output Format**

The first line displays the "Queue: " followed by the ticket identifiers in the queue after all tickets have been submitted.

The second line displays the "Queue After Dogueue: " followed by the ticket identifiers in the queue

The second line displays the "Queue After Dequeue: " followed by the ticket identifiers in the queue after processing (removing) the ticket at the front.

Refer to the sample output for the exact text and format.

#### Sample Test Case

```
Input: 6
14 52 63 95 68 49
```

Output: Queue: 14 52 63 95 68 49 Queue After Dequeue: 52 63 95 68 49

#### Answer

```
#include <iostream>
using namespace std;

struct Node {
   int data;
   Node* next;
};

Node* front = nullptr;
Node* rear = nullptr;
```

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    // Function to insert a node in the queue
void enqueue(int d) {
      Node* new_n = new Node;
      new_n->data = d;
      new_n->next = nullptr;
      if (front == nullptr && rear == nullptr) {
        front = rear = new_n;
      } else {
        rear->next = new_n;
        rear = new_n;
      }
    }
                                                                               24,190,1044
   // Function to display the queue
void display() {
      Node* temp;
      temp = front;
      while (temp) {
        cout << temp->data << " ";
        temp = temp->next;
      }
      cout << endl;
    // Function to delete an element from the queue
    void dequeue() {
      Node* temp;
      temp = front;
      front = front->next;
      delete temp;
    }
    int main() {
      int a, data;
      cin >> a;
      for (int i = 0; i < a; i++) {
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                                                     241901044
       cin >> data;
       enqueue(data);
```

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                                                        24,190,1044
cout << "Queue: ";
display();
cout << "Queue After Dequeue: ";
dequeue().
        dequeue();
        display();
        return 0;
     }
     Status: Correct
                                                                             Marks: 10/10
24,190,1044
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