DS PRACTICAL 08 [A]

<u>AIM</u>: Implement a Queue and perform the Queue operations: Enqueue, Dequeue and Print using Menu Driver Program such as 1. Add, 2.Delete and 3. Print and 4. Exit.

PROGRAM:

```
#include<stdio.h>
//Creating array Globaly
int Queue[100];
int front = -1, rear = -1, data;
//FUNCTION FOR ENQUEUE
int enqueue(){
  //Checking the queue is full or not
  if(rear == 99){
    printf("Sorry, The Queue is Overflow!\n");
  }else if (front == -1 && rear == -1)
  {
    printf("Enter the data:\t");
    scanf("%d", &data);
    //Checking the input element is first or not
    front = 0;
    rear = 0;
    Queue[0] = data;
  }else{
    printf("Enter the data:\t");
    scanf("%d", &data);
    rear++;
    Queue[rear] = data;
  }
 return 0;
}
```

```
//FUNCTION FOR DEQUEUE
int dequeue(){
  //Checking the Queue is empty or not.
  if(front == -1){
    printf("The Queue is Empty to delete a element.\n");
  }else if(front > rear){
  //Checking all the element is deleted or not.
    printf("The Queue is Empty to delete a element.\n");
    front = -1;
    rear = -1;
  }else{
    //Simply deleting the element from front.
    printf("The deleting element is %d\n", Queue[front]);
    front++;
  }
  return 0;
}
void display(){
  if(front == -1 || front > rear){
    //Checking the queue is empty or not.
    printf("The Queue is empty so, can not print the element.\n");
  }else{
    //printing the elements in the Queue
    printf("The element in the Queue are:\t");
    for(int i = front; i <= rear; i++){</pre>
       printf("%d\t", Queue[i]);
    }
    printf("\n");
```

```
}
}
//MAIN FUNCTION
int main(){
  int choice;
  printf("Queue Implementation\n");
  printf("Choices\n1.Enqueue\t2.Dequeue\t3.Print\t4.Exit\n");
  do
  {
    printf("Enter a valid choice\n");
    scanf("%d", &choice);
    switch (choice)
    {
    case 1:
      enqueue();
      break;
    case 2:
      dequeue();
      break;
    case 3:
      display();
      break;
    case 4:
      printf("You exited the Program successfully.");
      break;
    default:
```

DS PRACTICAL 08 [A]

```
printf("Please enter a valid choice as mention!\n");
    break;
}
} while (choice != 4);
return 0;
}
```

OUTPUT

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Description of the Construction of the C
```

GITHUB LINK: https://github.com/ShreyashGajbhiye453/Data-Structure-Practical-No.-01