

Name: Dhruv Rupareliya (DSY)

Roll No: 71

Experiment no: 2

Code:

```
#include <stdio.h>

int Q[100], FRONT = -1, REAR = -1, i, n, x, choice;

void insert();
void delete ();
void display();

void main()
{
    printf("\t WELCOME to implementation of QUEUE using array !! \n");
    printf("Enter the size of Queue (Maximum size = 100): ");
    scanf("%d", &n);

    do
    {
        printf("\n Queue Operation available: \n");
        printf("\t1.Insert \t2.Delete \t3.Display \t4.Exit \n");
        printf("\n Enter your choice: ");
        scanf("%d", &choice);

        switch (choice)
        {
            case 1:
                insert();
                break;
            case 2:
                delete ();
                break;
            case 3:
```

```
    display();
    break;
case 4:
    printf("Exit: Program Finished !! ");
    break;
default:
    printf("Please enter a valid choice 1, 2, 3, 4 \n");
    break;
}
} while (choice != 4);

}

// Function to INSERT element
void insert()
{
    if (REAR >= n - 1)
    {
        printf(" Queue Overflow ! \n");
    }
    else
    {
        printf(" Enter the element to insert: ");
        scanf("%d", &x);
        REAR++;
        Q[REAR] = x;
        if (FRONT == -1)
        {
            FRONT = 0;
        }
    }
}
```

```
// Function to DELETE element

void delete ()
{
    if (FRONT == -1)
    {
        printf(" Queue Underflow ! \n");
    }
    else
    {
        printf(" The deleted element is: %d \n", Q[FRONT]);
        if (FRONT == REAR)
            FRONT = REAR = -1;
        else
            FRONT++;
    }
}

// Function to DISPLAY Queue

void display()
{
    if (REAR < 0)
    {
        printf(" Queue is empty ! \n");
    }
    else
    {
        printf(" The elements in the Queue are: \n");
        for (i = FRONT; i < n; i++)
        {
            printf(" %d ", Q[i]);
        }
    }
}
```

```
    }
    printf("\n");
}
}
```

Output

```
WELCOME to implementation of QUEUE using array !!
Enter the size of Queue (Maximum size = 100): 6

Queue Operation available:
    1.Insert      2.Delete      3.Display      4.Exit

Enter your choice: 1
Enter the element to insert: 2

Queue Operation available:
    1.Insert      2.Delete      3.Display      4.Exit

Enter your choice: 2
The deleted element is: 2

Queue Operation available:
    1.Insert      2.Delete      3.Display      4.Exit

Enter your choice: 3
Queue is empty !

Queue Operation available:
    1.Insert      2.Delete      3.Display      4.Exit

Enter your choice: 4
Exit: Program Finished !!
```