```
NAME:JAYKUMAR.P.GOR.
ROLL NO.:16.
BATCH:S-1,SY-IT.
```

PROBLEM STATEMENT:ARRAY IMPLEMENTATION OF DOUBLE-ENDED QUEUE USING ARRAY FOR REAL-WORLD APPLICATION.

CODE:

```
#include <stdio.h>
//#include <conio.h>
#define MAX 10
int deque[MAX];
int left = -1, right = -1;
void input deque(void);
void output deque(void);
void insert left(void);
void insert right(void);
void delete left(void);
void delete right(void);
void display(void);
       int main()
       int option;
       //clrscr();
       printf("\n *****MAIN MENU*****");
       printf("\n 1.Input restricted deque");
       printf("\n 2.Output restricted deque\n");
       printf("Enter your option : ");
       scanf("%d",&option);
              switch(option)
              case 1:
              input deque();
              break:
              case 2:
              output_deque();
              break;
              }
              return 0;
       void input_deque()
       int option;
       do
       printf("\n INPUT RESTRICTED DEQUE");
       printf("\n 1.Insert at right");
       printf("\n 2.Delete from left");
       printf("\n 3.Delete from right");
       printf("\n 4.Display");
       printf("\n 5.Quit");
```

```
printf("\n Enter your option : ");
scanf("%d",&option);
       switch(option)
       case 1:
       insert_right();
       break;
       case 2:
       delete_left();
       break;
       case 3:
       delete_right();
       break;
       case 4:
       display();
       break;
              }while(option!=5);
void output_deque()
int option;
do
printf("OUTPUT RESTRICTED DEQUE");
printf("\n 1.Insert at right");
printf("\n 2.Insert at left");
printf("\n 3.Delete from left");
printf("\n 4.Display");
printf("\n 5.Quit");
printf("\n Enter your option : ");
scanf("%d",&option);
switch(option)
{
case 1:
insert_right();
break;
case 2:
insert_left();
break;
case 3:
delete_left();
break;
case 4:
display();
break;
}
       }while(option!=5);
void insert_right()
```

```
int val;
printf("\n Enter the value to be added:");
scanf("%d", &val);
if((left == 0 && right == MAX-1) || (left == right+1))
printf("\n OVERFLOW");
return;
if (left == -1) /* if queue is initially empty */
left = 0;
right = 0;
else
if(right == MAX-1) /*right is at last position of queue */
right = 0;
else
right = right+1;
deque[right] = val;
void insert_left()
int val;
printf("\n Enter the value to be added:");
scanf("%d", &val);
if((left == 0 && right == MAX-1) || (left == right+1))
printf("\n Overflow");
return;
}
if (left == -1)/*If queue is initially empty*/
left = 0;
right = 0;
else
if(left == 0)
left=MAX-1;
else
left=left-1;
deque[left] = val;
void delete_left()
if (left == -1)
printf("\n UNDERFLOW");
```

```
return;
}
printf("\n The deleted element is : %d", deque[left]);
if(left == right) /*Queue has only one element */
left = -1;
right = -1;
else
if(left == MAX-1)
left = 0;
else
left = left+1;
void delete_right()
if (left == -1)
printf("\n UNDERFLOW");
return;
}
printf("\n The element deleted is: %d", deque[right]);
if(left == right) /*queue has only one element*/
left = -1;
right = -1;
}
else
if(right == 0)
right=MAX-1;
else
right=right-1;
void display()
int front = left, rear = right;
if(front == -1)
printf("\n QUEUE IS EMPTY");
return;
printf("\n The elements of the queue are : ");
if(front <= rear )</pre>
while(front <= rear)
printf("%d",deque[front]);
```

```
front++;
}
}
else
{
while(front <= MAX-1)
{
  printf("%d", deque[front]);
  front++;
}
front = 0;
  while(front <= rear)
{
  printf("%d",deque[front]);
  front++;
}
}
printf("\n");
}</pre>
```

O/P:

