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CLASS : SYIT

ROLL NO : 17

#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");

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 )

{

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]);

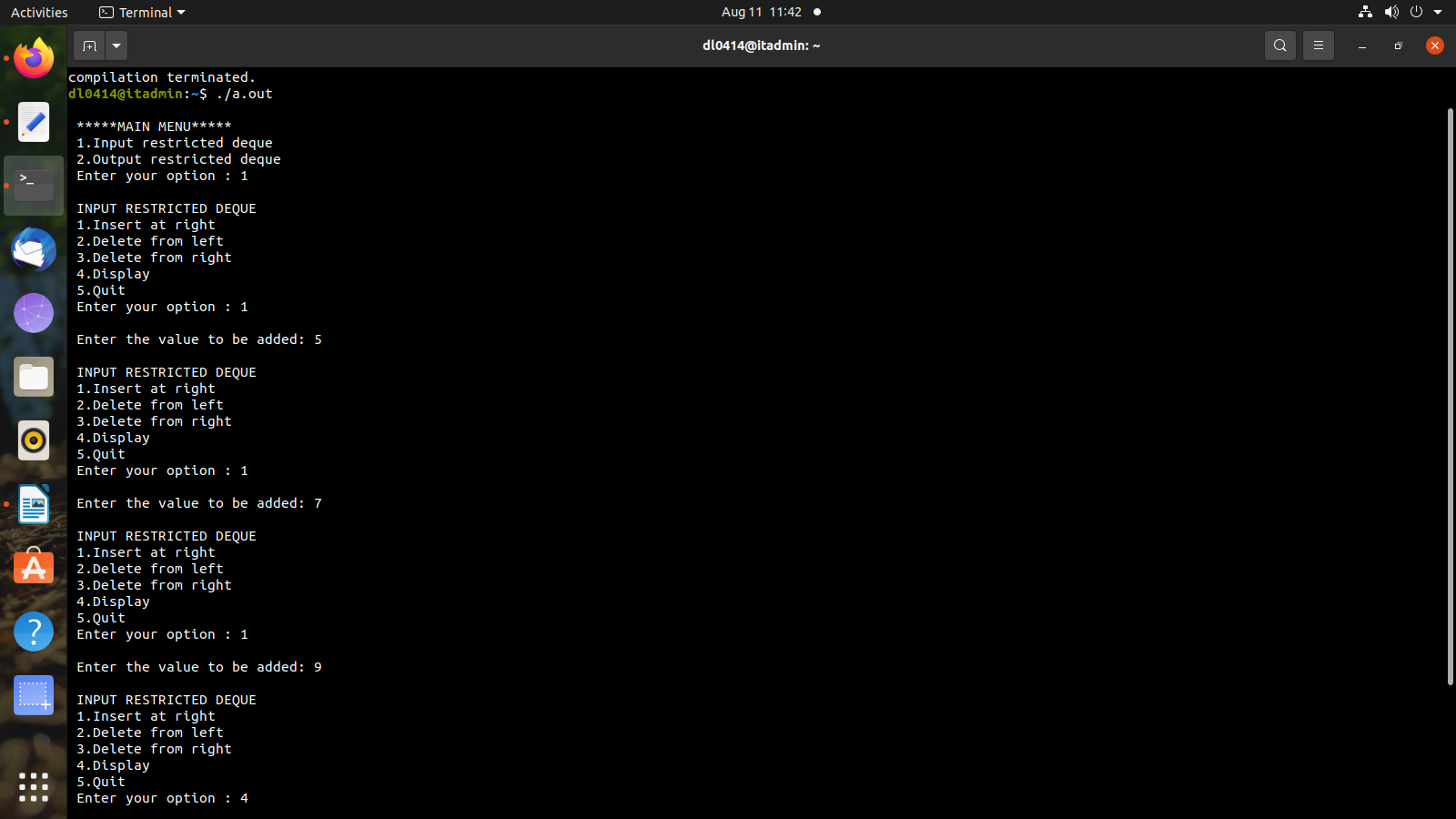
front++;

}

}

printf("\n");

}

OUTPUT :