**Experiment-8**

**Q1) Write a C program that uses functions to implement linked stack on single linked list.**

/\*

\* C Program to Implement a Stack using Linked List

\*/

#include <stdio.h>

#include <stdlib.h>

struct node

{

int info;

struct node \*ptr;

}\*top,\*top1,\*temp;

int topelement();

void push(int data);

void pop();

void empty();

void display();

void destroy();

void stack\_count();

void create();

int count = 0;

void main()

{

int no, ch, e;

printf("\n 1 - Push");

printf("\n 2 - Pop");

printf("\n 3 - Top");

printf("\n 4 - Empty");

printf("\n 5 - Exit");

printf("\n 6 - Dipslay");

printf("\n 7 - Stack Count");

printf("\n 8 - Destroy stack");

create();

while (1)

{

printf("\n Enter choice : ");

scanf("%d", &ch);

switch (ch)

{

case 1:

printf("Enter data : ");

scanf("%d", &no);

push(no);

break;

case 2:

pop();

break;

case 3:

if (top == NULL)

printf("No elements in stack");

else

{

e = topelement();

printf("\n Top element : %d", e);

}

break;

case 4:

empty();

break;

case 5:

exit(0);

case 6:

display();

break;

case 7:

stack\_count();

break;

case 8:

destroy();

break;

default :

printf(" Wrong choice, Please enter correct choice ");

break;

}

}

}

/\* Create empty stack \*/

void create()

{

top = NULL;

}

/\* Count stack elements \*/

void stack\_count()

{

printf("\n No. of elements in stack : %d", count);

}

/\* Push data into stack \*/

void push(int data)

{

if (top == NULL)

{

top =(struct node \*)malloc(1\*sizeof(struct node));

top->ptr = NULL;

top->info = data;

}

else

{

temp =(struct node \*)malloc(1\*sizeof(struct node));

temp->ptr = top;

temp->info = data;

top = temp;

}

count++;

}

/\* Display stack elements \*/

void display()

{

top1 = top;

if (top1 == NULL)

{

printf("Stack is empty");

return;

}

while (top1 != NULL)

{

printf("%d ", top1->info);

top1 = top1->ptr;

}

}

/\* Pop Operation on stack \*/

void pop()

{

top1 = top;

if (top1 == NULL)

{

printf("\n Error : Trying to pop from empty stack");

return;

}

else

top1 = top1->ptr;

printf("\n Popped value : %d", top->info);

free(top);

top = top1;

count--;

}

/\* Return top element \*/

int topelement()

{

return(top->info);

}

/\* Check if stack is empty or not \*/

void empty()

{

if (top == NULL)

printf("\n Stack is empty");

else

printf("\n Stack is not empty with %d elements", count);

}

/\* Destroy entire stack \*/

void destroy()

{

top1 = top;

while (top1 != NULL)

{

top1 = top->ptr;

free(top);

top = top1;

top1 = top1->ptr;

}

free(top1);

top = NULL;

printf("\n All stack elements destroyed");

count = 0;

}

**Output:**

1 - Push

2 - Pop

3 - Top

4 - Empty

5 - Exit

6 - Dipslay

7 - Stack Count

8 - Destroy stack

Enter choice : 1

Enter data : 56

Enter choice : 1

Enter data : 80

Enter choice : 2

Popped value : 80

Enter choice : 3

Top element : 56

Enter choice : 1

Enter data : 78

Enter choice : 1

Enter data : 90

Enter choice : 6

90 78 56

Enter choice : 7

No. of elements in stack : 3

Enter choice : 8

All stack elements destroyed

Enter choice : 4

Stack is empty

Enter choice : 5

**Q2) Write a C program that uses functions to implement linked queue on single linked list.**

/\*

\* C Program to Implement Queue Data Structure using Linked List

\*/

#include <stdio.h>

#include <stdlib.h>

struct node

{

int info;

struct node \*ptr;

}\*front,\*rear,\*temp,\*front1;

int frontelement();

void enq(int data);

void deq();

void empty();

void display();

void create();

void queuesize();

int count = 0;

void main()

{

int no, ch, e;

printf("\n 1 - Enque");

printf("\n 2 - Deque");

printf("\n 3 - Front element");

printf("\n 4 - Empty");

printf("\n 5 - Exit");

printf("\n 6 - Display");

printf("\n 7 - Queue size");

create();

while (1)

{

printf("\n Enter choice : ");

scanf("%d", &ch);

switch (ch)

{

case 1:

printf("Enter data : ");

scanf("%d", &no);

enq(no);

break;

case 2:

deq();

break;

case 3:

e = frontelement();

if (e != 0)

printf("Front element : %d", e);

else

printf("\n No front element in Queue as queue is empty");

break;

case 4:

empty();

break;

case 5:

exit(0);

case 6:

display();

break;

case 7:

queuesize();

break;

default:

printf("Wrong choice, Please enter correct choice ");

break;

}

}

}

/\* Create an empty queue \*/

void create()

{

front = rear = NULL;

}

/\* Returns queue size \*/

void queuesize()

{

printf("\n Queue size : %d", count);

}

/\* Enqueing the queue \*/

void enq(int data)

{

if (rear == NULL)

{

rear = (struct node \*)malloc(1\*sizeof(struct node));

rear->ptr = NULL;

rear->info = data;

front = rear;

}

else

{

temp=(struct node \*)malloc(1\*sizeof(struct node));

rear->ptr = temp;

temp->info = data;

temp->ptr = NULL;

rear = temp;

}

count++;

}

/\* Displaying the queue elements \*/

void display()

{

front1 = front;

if ((front1 == NULL) && (rear == NULL))

{

printf("Queue is empty");

return;

}

while (front1 != rear)

{

printf("%d ", front1->info);

front1 = front1->ptr;

}

if (front1 == rear)

printf("%d", front1->info);

}

/\* Dequeing the queue \*/

void deq()

{

front1 = front;

if (front1 == NULL)

{

printf("\n Error: Trying to display elements from empty queue");

return;

}

else

if (front1->ptr != NULL)

{

front1 = front1->ptr;

printf("\n Dequed value : %d", front->info);

free(front);

front = front1;

}

else

{

printf("\n Dequed value : %d", front->info);

free(front);

front = NULL;

rear = NULL;

}

count--;

}

/\* Returns the front element of queue \*/

int frontelement()

{

if ((front != NULL) && (rear != NULL))

return(front->info);

else

return 0;

}

/\* Display if queue is empty or not \*/

void empty()

{

if ((front == NULL) && (rear == NULL))

printf("\n Queue empty");

else

printf("Queue not empty");

}

**Output:**

1 - Enque

2 - Deque

3 - Front element

4 - Empty

5 - Exit

6 - Display

7 - Queue size

Enter choice : 1

Enter data : 14

Enter choice : 1

Enter data : 85

Enter choice : 1

Enter data : 38

Enter choice : 3

Front element : 14

Enter choice : 6

14 85 38

Enter choice : 7

Queue size : 3

Enter choice : 2

Dequed value : 14

Enter choice : 6

85 38

Enter choice : 7

Queue size : 2

Enter choice : 4

Queue not empty

Enter choice : 5