USN:1BM19CS216 Name:Yashaswini Shah

Date:14/12/2020

LAB 9::

WAP Implement doubly link list with primitive operations

- a) Create a doubly linked list.
- b) Insert a new node to the left of the node.
- c) Delete the node based on a specific value
- d) Display the contents of the list

```
#include <stdio.h>
#include <stdlib.h>
struct node{
  struct node *prev;
  int data;
  struct node *next;
};
struct node *head=NULL;
void add_at_begin( ){
  struct node *ptr = NULL;
  ptr=(struct node *)malloc(sizeof(struct node));
  printf("Enter the node data ::");
  scanf("%d",& ptr->data);
  ptr->prev=NULL;
  ptr->next=NULL;
  if(head==NULL){
     head=ptr;
  else{
     ptr->next=head;
     head->prev=ptr;
     head=ptr;
  }
}
void delete_at_specifiedloc( ){
  int i,loc;
  if(head==NULL){
     printf("empty list\n");
  }
  else{
```

```
struct node *ptr=head;
     printf("Enter the location :");
     scanf("%d",& loc);
     for(i=1;i<loc;i++){}
       ptr=ptr->next;
     ptr->prev->next=ptr->next;
     ptr->next->prev=ptr->prev;
     free(ptr);
  }
}
void display( ){
  if(head==NULL){
     printf("list is empty\n");
  }
  else{
     struct node *temp=head;
     while(temp!=NULL){
       printf("%d\t",temp->data);
       temp=temp->next;
     }
     printf("\n");
  }
}
int main(int argc, const char * argv[]) {
  int opt=0;
  while(1){
     printf("-----\n");
     printf("DOUBLY LINKED LIST\n");
     printf("1.insert at the begining\n");
     printf("2.delete at the specific position\n");
     printf("3.display\n");
     printf("enter the option ::");
     scanf("%d",& opt);
     switch(opt){
       case 1:
          add_at_begin();
          break;
        case 2:
          delete_at_specifiedloc();
          break;
       case 3:
          display();
          break;
```

```
v / s
 OUBLY LINKED LIST
1.insert at the begining
2.delete at the specific position
3.display
enter the option ::1
Enter the node data ::44
 OUBLY LINKED LIST
1.insert at the begining
2.delete at the specific position
 display enter the option ::1
  nter the node data ::33
DOUBLY LINKED LIST
1.insert at the begining
2.delete at the specific position
3.display
 enter the option ::1
Enter the node data ::22
  OUBLY LINKED LIST
1.insert at the begining
2.delete at the specific position
3.display
enter the option ::1
```

```
V / S

1.insert at the begining
  delete at the specific position
3.display
enter the option ::1
Enter the node data ::11
  OUBLY LINKED LIST
1.insert at the begining
2.delete at the specific position
3.display
enter the option ::3
11 22 33
                                 44
 DOUBLY LINKED LIST
  Linsert at the begining
Ridelete at the specific position
3.display
enter the option ::2
 Enter the location :3
 DOUBLY LINKED LIST
1.insert at the begining
2.delete at the specific position
  display
enter the option ::3
          22
                    44
```