LAB 8

Name: Abhinav Sanjay

USN: 1BM23CS009

Write a program to implement circular linked list to simulate insert and delete functions

```
#include <stdio.h>
#include <stdlib.h>
struct Node {
  int data;
  struct Node *link;
};
typedef struct Node node;
node *start = NULL;
node *new1, *curr, *ptr;
void create();
void display();
void InsertStart();
void InsertPosition();
void InsertEnd();
void DeleteStart();
void DeletePosition();
void DeleteEnd();
```

```
void main() {
  int ch;
  while (1) {
     printf("\n1. Create \n2. Display \n3. Insert at Beginning \n4. Insert at
Position \n5. Insert at End \n6. Delete from Beginning \n7. Delete at Position
\n8. Delete at End \n9. Exit");
     printf("\nEnter Your Choice: ");
     scanf("%d", &ch);
     switch (ch) {
       case 1: create();
          break;
       case 2: display();
          break;
       case 3: InsertStart();
          break;
       case 4: InsertPosition();
          break;
       case 5: InsertEnd();
          break;
       case 6: DeleteStart();
          break:
       case 7: DeletePosition();
          break;
       case 8: DeleteEnd();
          break;
       case 9: exit(0);
```

```
void create() {
  char ch;
  do {
     new1 = (node*)malloc(sizeof(node));
     printf("\nEnter Value: ");
     scanf("%d", &new1->data);
     if (start == NULL) {
       start = new1;
       new1->link = start;
     }
     else {
       curr = start;
       while (curr->link != start) {
          curr = curr->link;
       curr->link = new1;
       new1->link = start;
     printf("Do You Want to Add an Element (Y/N)? ");
     scanf(" %c", &ch);
  } while (ch == 'y' \parallel ch == 'Y');
void display() {
```

```
if (start == NULL) {
     printf("\nLinked List is Empty.");
     return;
  ptr = start;
  printf("\nElements in Circular Linked List: \n");
  do {
     printf("%d ", ptr->data);
     ptr = ptr->link;
  } while (ptr != start);
  printf("\n");
void InsertStart() {
  new1 = (node*)malloc(sizeof(node));
  printf("\nEnter Value: ");
  scanf("%d", &new1->data);
  if (start == NULL) {
     start = new1;
     new1->link = start;
  else {
     new1->link = start;
     start = new1;
     ptr = start;
     while (ptr->link != start) {
```

```
ptr = ptr->link;
     ptr->link = start;
void InsertEnd() {
  new1 = (node*)malloc(sizeof(node));
  printf("\nEnter Value: ");
  scanf("%d", &new1->data);
  if (start == NULL) {
     start = new1;
     new1->link = start;
  }
  else {
     curr = start;
     while (curr->link != start) {
       curr = curr->link;
     curr->link = new1;
     new1->link = start;
void InsertPosition() {
  int i = 1, pos;
```

```
new1 = (node*)malloc(sizeof(node));
printf("\nEnter Value: ");
scanf("%d", &new1->data);
if (start == NULL) {
  start = new1;
  new1->link = start;
  return;
printf("\nEnter Position: ");
scanf("%d", &pos);
if (pos == 1) {
  new1->link = start;
  start = new1;
  ptr = start;
  while (ptr->link != start) {
     ptr = ptr->link;
  ptr->link = start;
  return;
}
ptr = start;
while (ptr->link != start && i < pos - 1) {
  ptr = ptr->link;
  i++;
```

```
}
  if (i == pos - 1) {
     new1->link = ptr->link;
     ptr->link = new1;
  } else {
     printf("\nPosition\ Not\ Found.\n");
void DeleteStart() {
  if (start == NULL) {
     printf("\nLinked List is Empty.\n");
     return;
  }
  node *temp = start;
  if (start->link == start) {
     start = NULL;
  } else {
     ptr = start;
     while (ptr->link != start) {
       ptr = ptr->link;
     start = start->link;
     ptr->link = start;
```

```
free(temp);
  printf("\nFirst Element Deleted.\n");
}
void DeletePosition() {
  int i = 1, pos;
  if (start == NULL) {
     printf("\nLinked List is Empty.\n");
     return;
   }
  printf("\nEnter Position: ");
  scanf("%d", &pos);
  if (pos == 1) {
     DeleteStart();
     return;
   }
  ptr = start;
  node *prev = NULL;
  while (ptr->link != start && i < pos) {
     prev = ptr;
     ptr = ptr->link;
     i++;
```

```
if (ptr == start) {
     printf("\nPosition Not Found.\n");
     return;
  prev->link = ptr->link;
  free(ptr);
  printf("\nElement at Position %d Deleted\n", pos);
void DeleteEnd() {
  if (start == NULL) {
     printf("\nLinked\ List\ is\ Empty.\n");
     return;
  }
  node *temp = start;
  if (start->link == start) {
     start = NULL;
  else {
     ptr = start;
     while (ptr->link != start) {
       ptr = ptr->link;
     node *prev = start;
     while (prev->link != ptr) {
```

```
prev = prev->link;
}
prev->link = start;
free(ptr);
}
printf("\nLast Element Deleted.\n");
}
```

Output:

```
    Create

Display
Insert at Beginning
Insert at Position
Insert at End
Delete from Beginning
Delete at Position
Delete at End
Exit
Enter Your Choice: 1
Enter Value: 5
Do You Want to Add an Element (Y/N)? y
Enter Value: 10
Do You Want to Add an Element (Y/N)? y
Enter Value: 15
Do You Want to Add an Element (Y/N)? n

    Create

Display
Insert at Beginning
4. Insert at Position
5. Insert at End
6. Delete from Beginning
Delete at Position
8. Delete at End
Exit
Enter Your Choice: 2
Elements in Circular Linked List:
5 10 15
```

```
    Create

Display
Insert at Beginning
4. Insert at Position
  Insert at End
6. Delete from Beginning

    Delete at Position

Delete at End
9. Exit
Enter Your Choice: 5
Enter Value: 20

    Create

Display
Insert at Beginning
Insert at Position
Insert at End
Delete from Beginning
7. Delete at Position
Delete at End
Exit
Enter Your Choice: 2
Elements in Circular Linked List:
5 10 15 20

    Create

Display
Insert at Beginning
4. Insert at Position
Insert at End
Delete from Beginning
Delete at Position
8. Delete at End
9. Exit
Enter Your Choice: 4
Enter Value: 12
Enter Position: 3
```

- Create
- Display
- Insert at Beginning
- 4. Insert at Position
- 5. Insert at End
- 6. Delete from Beginning 7. Delete at Position
- Delete at End
- Exit

Enter Your Choice: 2

Elements in Circular Linked List: 5 10 12 15 20

- Create
- Display
- Insert at Beginning
- 4. Insert at Position
- 5. Insert at End
- Delete from Beginning
 Delete at Position
- Delete at End
- 9. Exit

Enter Your Choice: 6

First Element Deleted.

- Create
- Display
- Insert at Beginning
- 4. Insert at Position
- Insert at End
- 6. Delete from Beginning7. Delete at Position
- 8. Delete at End
- 9. Exit

Enter Your Choice: 2

Elements in Circular Linked List: 10 12 15 20

- 1. Create
- Display
- Insert at Beginning
- 4. Insert at Position
- 5. Insert at End
- 6. Delete from Beginning
- 7. Delete at Position
- 8. Delete at End
- 9. Exit

Enter Your Choice: 8

Last Element Deleted.

- Create
- Display
- Insert at Beginning
- 4. Insert at Position
- Insert at End
- Delete from Beginning
- 7. Delete at Position
- 8. Delete at End
- 9. Exit

Enter Your Choice: 2

Elements in Circular Linked List: 10 12 15