Data Structures & Analysis

Experiment No.:07

Aim: Implementation of Singly Linked List / Circular Singly Linked List and various operation for real world.

```
Program:
#include <stdio.h>
#include <stdlib.h>
#include <malloc.h>
// Defining Structure
typedef struct node
  int data:
  struct node *next;
} node;
node *createList();
node *Insert beg(node *head, int x);
node *Insert_end(node *head, int x);
node *Insert_mid(node *head, int x);
node *Delete beg(node *head);
node *Delete end(node *head);
node *Delete mid(node *head);
void PrintList(node *head);
// Main Function
void main()
  int choice, insert_option, delete_option, x;
  node *head = NULL;
  printf("Welcome to the implementation of the singly linked list!\n");
  do
     printf("Please select an operation to perform from the below list \n");
     printf(" 1. Create a List \n 2. Insert a node \n 3. Delete a node \n 4. Print the existing list \n 5. Exit
n";
     printf("Enter your choice: ");
     scanf("%d", &choice);
     printf("\n \n");
     switch (choice)
     case 1:
       head = createList();
       break:
     case 2:
       do
          printf("Select a position where you to want to insert new node \n");
         printf(" 1. Beginning of the List \n 2. At the end of the list \n 3. Insert in between \n 4. Exit the
insert operation \n");
          printf("Enter your choice: ");
          scanf("%d", &insert_option);
          switch (insert_option)
```

```
case 1:
            printf("Enter the data to be inserted: ");
            scanf("%d", &x);
            head = Insert beg(head, x);
            break:
          case 2:
            printf("Enter the data to be inserted: ");
            scanf("%d", &x);
            head = Insert end(head, x);
            break;
          case 3:
            printf("Enter the data to be inserted: ");
            scanf("%d", &x);
            head = Insert mid(head, x);
            break;
          case 4:
            printf("Insert operation Exit");
            break:
          default:
            printf("Please enter a valid choide: 1, 2, 3, 4");
       } while (insert_option != 4);
       printf("\n \n");
       break;
     case 3:
       do
          printf("Select a position from where you to want to delete the element \n");
          printf(" 1. Beginning of the List \ 1 2. At the end of the list \ 3 3. Somewhere in between \ 4 4.
Exit the delete operation n');
          printf("Enter your choice: ");
          scanf("%d", &delete_option);
          switch (delete_option)
          case 1:
            head = Delete_beg(head);
            break;
          case 2:
            head = Delete_end(head);
            break:
          case 3:
            head = Delete_mid(head);
            break;
          case 4:
            printf("Delete Operation Exit");
            break;
          default:
            printf("Please enter a valid choide: 1, 2, 3, 4");
       } while (delete_option != 4);
       printf("\n \n");
       break;
     case 4:
       PrintList(head);
       break:
     case 5:
       printf("Exit: Program Finished !!");
```

```
break;
     default:
       printf("Please enter a valid choide: 1, 2, 3, 4, 5");
  } while (choice != 5);
}
// Function to create List
node *createList()
{
  node *head, *p;
  int i, n;
  head = NULL;
  printf("Enter the number of nodes: ");
  scanf("%d", &n);
  printf("Enter the data: ");
  for (i = 0; i \le n - 1; i++)
     if (head == NULL)
       p = head = (node *)malloc(sizeof(node));
     else
       p->next = (node *)malloc(sizeof(node));
       p = p->next;
     p->next = NULL;
     scanf("%d", &(p->data));
  printf("\n \n");
  return (head);
}
// Function to insert element
node *Insert_beg(node *head, int x)
  node *p;
  p = (node *)malloc(sizeof(node));
  p->data = x;
  p->next = head;
  head = p;
  return (head);
node *Insert_end(node *head, int x)
  node *p, *q;
  p = (node *)malloc(sizeof(node));
  p->data = x;
  p->next = NULL;
  if (head == NULL)
     return (p);
  for (q = head; q-next != NULL; q = q-next)
  q->next = p;
  return (head);
}
```

```
node *Insert_mid(node *head, int x)
  node *p, *q;
  int y;
  p = (node *)malloc(sizeof(node));
  p->data = x;
  p->next = NULL;
  printf("After which element you want to insert the new element ?");
  scanf("%d", &v);
  for (q = head; q != NULL && q->data != y; q = q->next)
  if (q != NULL)
  {
    p->next = q->next;
    q->next = p;
  }
  else
    printf("ERROR !! Data Not Found");
  return (head);
}
// Function to delete element
node *Delete_beg(node *head)
  node *p, *q;
  if (head == NULL)
    printf("Empty Linked List");
    return (head);
  p = head;
  head = head->next;
  free(p);
  return (head);
node *Delete_end(node *head)
  node *p, *q;
  if (head == NULL)
    printf("Empty Linked List");
    return (head);
  }
  p = head;
  if (head->next == NULL)
    head = NULL;
    free(p);
    return (head);
  for (q = head; q-next-next != NULL; q = q-next)
    p = q->next;
  q->next = NULL;
  free(p);
  return (head);
node *Delete_mid(node *head)
```

```
{
  node *p, *q;
  int x, i;
  if (head == NULL)
     printf("Empty Linked List");
     return (head);
  printf("Enter the data to be deleted: ");
  scanf("%d", &x);
  if (head->data == x)
     p = head;
     head = head->next;
     free(p);
     return (head);
  for (q = head; q > next > data != x && q > next != NULL; q = q > next)
     if (q->next == NULL)
     {
       printf("ERROR !! Data Not Found");
       return (head);
     }
  p = q->next;
  q->next = q->next->next;
  free(p);
  return (head);
}
// Function to print the existing list
void PrintList(node *head)
  node *p;
  printf("[ ");
  for (p = head; p != NULL; p = p->next)
     printf("%d \t", p->data);
  printf(" ]");
  printf("\n \n");
```

Output:

```
dl403@dl403-HP-ProDesk-400-G7-Microtower-PC:~/Desktop$ gedit AyaanEXP7.c
dl403@dl403-HP-ProDesk-400-G7-Microtower-PC:~/Desktop$ gcc AyaanEXP7.c
dl403@dl403-HP-ProDesk-400-G7-Microtower-PC:~/Desktop$ ./a.out
Welcome to the implementation of the singly linked list!
Please select an operation to perform from the below list
1. Create a List
2. Insert a node
3. Delete a node
4. Print the existing list
5. Exit
Enter your choice: 1
Enter the number of nodes: 5
Enter the data: 1
2
3
4
5
Please select an operation to perform from the below list
1. Create a List
2. Insert a node
3. Delete a node
4. Print the existing list
5. Exit
Enter your choice: 2
Select a position where you to want to insert new node
1. Beginning of the List
2. At the end of the list
Insert in between
4. Exit the insert operation
Enter your choice: 1
Enter the data to be inserted: 7
Select a position where you to want to insert new node
1. Beginning of the List
2. At the end of the list
3. Insert in between
4. Exit the insert operation
```

Enter your choice: 4

Select a position where you to want to insert new node	
1. Beginning of the List	
2. At the end of the list	
3. Insert in between	
4. Exit the insert operation	
Enter your choice: 4	
Insert operation Exit	
Please select an operation to perform from the below list	
1. Create a List	
2. Insert a node	
3. Delete a node	
4. Print the existing list	
5. Exit	
Enter your choice: 3	
Select a position from where you to want to delete the element	
1. Beginning of the List	
2. At the end of the list	
3. Somewhere in between	
4. Exit the delete operation	
Enter your choice: 3	
Enter the data to be deleted: 3	
Select a position from where you to want to delete the element	
1. Beginning of the List	
 At the end of the list Somewhere in between 	
4. Exit the delete operation	
Enter your choice: 4	
Delete Operation Exit	
Please select an operation to perform from the below list	
1. Create a List	
2. Insert a node	
3. Delete a node	
 Print the existing list Exit 	
Enter your choice: 4	
Enect your enotice?	
[7 1 2 4 5]	
[7 1 2 4 5]	
Please select an operation to perform from the below list	
 Create a List Insert a node 	
3. Delete a node	
4. Print the existing list	
5. Exit	
Enter your choice: 5	
Exit: Program Finished !!dl403@dl403-HP-ProDesk-400-G7-Microtower-PC:~/Des	sktop\$