--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

1

Enter the data :

11

Do you want to enter more elements : (y/n)

y

Enter the data :

22

Do you want to enter more elements : (y/n)

y

Enter the data :

33

Do you want to enter more elements : (y/n)

n

The Singly Linear Linked List created

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

2

The elements of linked list are :

11 22 33

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

3

Enter the element u want to search :

33

The element is present

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

4

The list is :

The elements of linked list are :

11 22 33

Menu

1.Insert First

2.Insert After

3.Insert Last

Choose option ( 1 - 3)

1

Enter the data:

44

The element is inserted

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

4

The list is :

The elements of linked list are :

44 11 22 33

Menu

1.Insert First

2.Insert After

3.Insert Last

Choose option ( 1 - 3)

2

Enter the data:

55

Enter the element after which u want to enter the data

44

The element is inserted

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

4

The list is :

The elements of linked list are :

44 55 11 22 33

Menu

1.Insert First

2.Insert After

3.Insert Last

Choose option ( 1 - 3)

3

Enter the data :

66

The element is inserted

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

2

The elements of linked list are :

44 55 11 22 33 66

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

5

Enter the element to be deleted :

55

The Element is deleted

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

2

The elements of linked list are :

44 11 22 33 66

--------------------------------------------------------------------

Program to perform various operations

1.Create

2.Display

3.Search

4.Insert an element in Linked List

5.Delete an element is Linked List

6.Quit

Choose option (1 - 6)

--------------------------------------------------------------------

Enter ur choice :

6

Exiting the application…………………