DS LAB PROGRAM 5&6 OUTPUT:

SinglelyLinkedList.exe

```
1:Insert front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete AtSpecfiedLocation
7:Display_list
8:Exit
enter the choice
enter the item to be inserted at loaction
enter the position :
                        22
invalid pos
1:Insert front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete_AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
enter the item at front-end
23
1:Insert front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
enter the item at rear-end
33
```

```
1:Insert front
 2:Insert rear
3:Insert AtSpecfiedLocation
4:Delete_front
5:Delete rear
5:Delete AtSpecfiedLocation
7:Display list
B:Exit
enter the choice
23
33
1:Insert front
 2:Insert_rear
3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
5:Delete AtSpecfiedLocation
7:Display list
B:Exit
enter the choice
enter the item at front-end
43
1:Insert front
 2:Insert_rear
3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
5:Delete AtSpecfiedLocation
7:Display_list
B:Exit
enter the choice
43
23
33
```

```
1:Insert front
 2:Insert rear
 3:Insert_AtSpecfiedLocation
 4:Delete front
 5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
item deleted at front-end is= 43
 1:Insert front
 2:Insert rear
 3:Insert AtSpecfiedLocation
 4:Delete front
 5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
enter the item at rear-end
63
 1:Insert_front
 2:Insert rear
 3:Insert_AtSpecfiedLocation
 4:Delete front
 5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
enter the item to be inserted at loaction
enter the position :
                        2
```

```
1:Insert_front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
item deleted at front-end is= 23
1:Insert_front
 2:Insert rear
 3:Insert_AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
enter the position :
                        2
item deleted is 33
1:Insert_front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete_AtSpecfiedLocation
7:Display_list
8:Exit
enter the choice
89
63
1:Insert_front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
item deleted at rear-end is 63
```

```
1:Insert front
 2:Insert rear
 3:Insert_AtSpecfiedLocation
4:Delete_front
 5:Delete rear
6:Delete_AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
item deleted at rear-end is 63
1:Insert front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
item deleted is 89
1:Insert_front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
list is empty cannot delete
1:Insert_front
 2:Insert rear
 3:Insert AtSpecfiedLocation
4:Delete front
5:Delete rear
6:Delete AtSpecfiedLocation
7:Display list
8:Exit
enter the choice
Press any key to continue . . .
```