

## ***Outputs of lab 7***

```
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
5.exit
```

```
Enter your choice : 1
Enter integer : 2
First node created.
```

```
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
5.exit
```

```
Enter your choice : 1
Enter integer : 5
Node created.
```

```
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
5.exit
```

```
Enter your choice : 1
Enter integer : 4
Node created.
```

```
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
```

```
Enter your choice : 2
 2 4 5
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
5.exit

Enter your choice : 3
 5 4 2
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
5.exit

Enter your choice : 4
Enter elements to create list.
Enter integer :
3
First node created.
Add more? Click:0 or 1
1
Enter integer :
6
Node created
Add more? Click:0 or 1
0
 5 4 2 3 6
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
```

```
5 4 2 3 6
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
5.exit

Enter your choice : 2
2 3 4 5 6
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
5.exit

Enter your choice : 3
6 5 4 3 2
1. Insert node
2.Sort node
3.Reverse node
4.Concatenate two lists
5.exit

Enter your choice : 5

...Program finished with exit code 0
Press ENTER to exit console.□
```