Y X 3 1. Insert node 2. sort node reverse node 4.concat 2 lists 5.exit Enter your choice : 1 Enter integer : 2 first node of linked list created 1. Insert node 2. sort node reverse node 4.concat 2 lists 5.exit Enter your choice : 1 Enter integer : 4 Node created 1. Insert node sort node reverse node 4.concat 2 lists 5.exit Enter your choice : 1

Enter your choice : 1 Enter integer : 6

Node created

- 1. Insert node
- 2. sone node
- reverse node
- 4.concat 2 lists
- 5.exit

Enter your choice : 1

Enter integer : 12

Node created

- 1. Insert node
- 2. sort node
- reverse node
- 4.concat 2 lists
- 5.exit

Enter your choice : 2

- 2 4 6 12
- 1. Insert node
- sort node
- 3. reverse node
- 4.concat 2 lists

```
choice);
                       (choice)
5.exit
Enter your choice : 2
2 4 6 12
1. Insert node
2. sort node
3. reverse node
4.concat 2 lists
5.exit
Enter your choice: 3
12 6 4 2
1. Insert node
sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice : 4
enter elements to create list 2
Enter integer :
23
first node of linked list created
do u want to continue adding:0 or 1
1
Enter integer
24
                                              Ħ
2 Search
```

```
Enter integer
23
first node of linked list created
do u want to continue adding: 0 or 1
Enter integer :
24
Node created
do u want to continue adding:0 or 1
Enter integer :
26
Node created
do u want to continue adding:0 or 1
0
 12 6 4 2 23 24 26
1. Insert node
sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice : 2
 2 4 6 12 23 24 26

    Insert node

 sort node
 reverse node
```

2 Search

```
V 7 -5
Enter integer :
24
Node created
do u want to continue adding:0 or 1
Enter integer :
26
Node created
do u want to continue adding:0 or 1
0
12 6 4 2 23 24 26

    Insert node

sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice : 2
2 4 6 12 23 24 26
1. Insert node
sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice :
```















