

- 1. Insert node
- 2. sort node
- 3. 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
- 3. reverse node
- 4.concat 2 lists
- 5.exit

Enter your choice : 1

Enter integer : 4

Node created

- 1. Insert node
- 2. sort node
- 3. 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. sort node

3. reverse node

4.concat 2 lists

5.exit

Enter your choice : 1

Enter integer : 12

Node created

1. Insert node

2. sort node

3. reverse node

4.concat 2 lists

5.exit

Enter your choice : 2

2 4 6 12

1. Insert node

2. sort node

3. reverse node

4.concat 2 lists



```
print("Enter your choice : ");  
scanf("%d",&choice);  
switch(choice)  
{  
    case 1:
```

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

2. sort node

3. 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



Enter integer :

23

first node of linked list created

do u want to continue adding:0 or 1

1

Enter integer :

24

Node created

do u want to continue adding:0 or 1

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

2. sort node

3. reverse node

4.concat 2 lists

5.exit

Enter your choice : 2

2 4 6 12 23 24 26

1. Insert node

2. sort node

3. reverse node



Search





1  
Enter integer :  
24  
Node created  
do u want to continue adding:0 or 1

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
2. sort node
3. reverse node
- 4.concat 2 lists
- 5.exit

Enter your choice : 2  
2 4 6 12 23 24 26

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

Enter your choice :

