

SU92-BSSEM-S24-037

M.UMAIR NAZAR

## LAB 4

### OUTPUT

```
The linked list is: 50 -> 70 -> 30
```

```
-----
```

```
Process exited after 0.3485 seconds with return value 0  
Press any key to continue . . .
```

### Explanation

This defines a linked list where nodes can be added at the beginning, end, or any specific position. In this code, the list starts by adding a node at the beginning, then at the end, and finally at the second position. The printList function displays the entire list.