



```

1 public class Driver{
2     public static void main(String[] args) {
3
4         //Create node setup
5         Node p = new Node();
6         Node n1 = new Node("5");
7         Node n2 = new Node("10");
8         Node n3 = new Node("15");
9         Node n4 = new Node("20");
10
11        p.setNext(n1);
12        n1.setNext(n2);
13        n2.setNext(n3);
14        n3.setNext(n4);
15
16        //Create a new Node variable set it to point to the node with the 10 in it.
17        Node n5 = new Node();
18        n5.setNext(n2);
19
20        //Create a new Node variable and instantiate it to a new Node with a value of 30.
21        Node n6 = new Node("30");
22
23        //Write the code to insert this new Node between the 10 and the 15
24        n6.setNext(n3);
25        n2.setNext(n6);
  
```