







```

1  public class Driver{
2      public static void main(String[] args) {
3
4          //Create node setup
5          Node p = new Node("5");
6          Node a = new Node("10");
7          Node b = new Node("15");
8          Node c = new Node("20");
9
10         p.setNext(a);
11         a.setNext(b);
12         b.setNext(c);
13
14         //Create a new Node variable set it to point to the node with the 10 in it.
15         Node d = p.getNext();
16
17         //Create a new Node variable and instantiate it to a new Node with a value of 30.
18         Node e = new Node("30");
19
20         //Write the code to insert this new Node between the 10 and the 15
21         e.setNext(p.getNext().getNext());
22         p.getNext().setNext(e);
23
24         System.out.println(p.getData());
25         System.out.println(p.getNext().getData());
26         System.out.println(p.getNext().getNext().getData());
27         System.out.println(p.getNext().getNext().getNext().getData());
28         System.out.println(p.getNext().getNext().getNext().getNext().getData());
29     }
30 }
  
```