

Solution 3

```

1 public class Program {
2     public static LinkedList ReverseLinkedList(LinkedList head) {
3         // Write your code here.
4         return null;
5     }
6
7     public class LinkedList {
8         public int Value;
9         public LinkedList Next = null;
10
11         public LinkedList(int value) {
12             this.Value = value;
13         }
14     }
15 }
16

```

Submit Code

```
10  @Test(expected = RuntimeException.class)
11  public void testException() {
12  }
13
14  @Test
15  public void test() {
16      Program.compileTestTest = new Program.CompileTestTest(1, 2, 3);
17      int result = new Program.CompileTestTest().run();
18      assertEquals(result, 1, 2, 3);
19      @Test(expected = RuntimeException.class)
20      public void testException() {
21      }
22
23  @Test
24  public void test() {
25      Program.compileTestTest = new Program.CompileTestTest(1, 2, 3);
```

Run or submit code when you're ready.