
```
1  import org.junit.Test;
2
3  import static org.junit.Assert.*;
4
5  public class CustomerLoyaltyTest {
6
7      @Test
8      public void calculateCost() {
9          CustomerLoyalty testCustomer = new CustomerLoyalty(new Food(100, "TestFood", new String[]{}));
10
11          int expected = 9;
12          int actual = testCustomer.calculateCost(3);
13
14          assertEquals(expected, actual);
15      }
16
17      @Test
18      public void getToppingsPrice()
19      {
20          CustomerLoyalty testCustomer = new CustomerLoyalty(new Food(100, "TestFood", new String[]{}));
21
22          int expected = 151;
23          int actual = testCustomer.getToppingPrice("Fake Ranch");
24
25          assertEquals(expected, actual);
26      }
27
28  }
```