

---

```
1  import org.junit.Test;
2
3  import static org.junit.Assert.*;
4
5  public class FoodTest {
6
7      @Test
8      public void getToppingPrice() {
9          Food testFood = new Food(100, "TestFood", new String[]{});
10
11          int expected = 120;
12          int actual = testFood.getToppingPrice("Onions");
13
14          assertEquals(expected, actual);
15      }
16
17      @Test
18      public void calculateCost() {
19          Food testFood = new Food(100, "TestFood", new String[]{"Onions"});
20
21          int expected = 220;
22          int actual = testFood.calculateCost();
23
24          assertEquals(expected, actual);
25      }
26  }
```