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

PDF document made with CodePrint using Prism