```
import java.util.Hashtable;
1
2
3
    class Toppings {
4
        private static Toppings toppingsInstance;
        private static Hashtable<String, Integer> allPossibleToppings;
 5
 6
        private Toppings()
 7
        {
8
             allPossibleToppings = new Hashtable<>();
9
             allPossibleToppings.put("Onions", 120);
10
             allPossibleToppings.put("Tomatoes", 50);
11
             allPossibleToppings.put("Gold Flakes", 50000);
12
             allPossibleToppings.put("Bacon Bits", 200);
13
             allPossibleToppings.put("Ranch", 150);
14
             allPossibleToppings.put("Vegan Ranch", 149);
15
             allPossibleToppings.put("Fake Ranch", 151);
16
             allPossibleToppings.put("Mushrooms", 30);
17
        }
18
19
        public static Toppings getInstance()
20
21
             if(toppingsInstance == null)
22
             {
23
                 toppingsInstance = new Toppings();
24
25
26
             return toppingsInstance;
27
28
        }
29
        public Integer getToppingPrice(String topping)
30
        {
31
             return allPossibleToppings.get(topping);
32
        }
33
   }
34
```

PDF document made with CodePrint using Prism