```
1 package edu.cpp.cs5800.pizza;
 3 import java.util.List;
 5 public class Pizza {
       public enum Size {
           SMALL("Small"),
 7
           MEDIUM("Medium"),
 8
 9
           LARGE("Large");
10
11
           private final String size;
12
           Size(String size) {
13
14
               this.size = size;
           }
15
16
           @Override
17
           public String toString() {
18
19
               return size;
           }
20
       }
21
22
       public enum Topping {
23
24
           PEPPERONI ("Pepperoni"),
25
           SAUSAGE("Sausage"),
26
           MUSHROOMS ("Mushrooms"),
27
           BACON("Bacon"),
28
           ONIONS("Onions"),
           EXTRA_CHEESE("Extra Cheese"),
29
30
           PEPPERS("Peppers"),
           CHICKEN("Chicken"),
31
32
           OLIVES("Olives"),
           SPINACH("Spinach"),
33
34
           TOMATO_AND_BASIL("Tomato and Basil"),
           BEEF("Beef"),
35
           HAM("Ham"),
36
           PESTO("Pesto"),
37
           SPICY_PORK("Spicy Pork"),
38
           HAM_AND_PINEAPPLE("Ham and Pineapple");
39
40
41
           private final String toppingName;
42
43
           Topping(String toppingName) {
44
               this.toppingName = toppingName;
           }
45
46
47
           @Override
48
           public String toString() {
49
               return toppingName;
           }
50
51
       }
52
       private Size size;
53
```

```
54
       private List<Topping> toppings;
55
       private String chainName;
56
57
       public Pizza(Size size, List<Topping> toppings, String chainName) {
           this.size = size;
58
59
           this.toppings = toppings;
           this.chainName = chainName;
60
       }
61
62
       public String eat() {
63
           String msgTmpl = "Eating a %s pizza at %s with %d toppings: %s";
64
           return String.format(msgTmpl, this.size, this.chainName, this.toppings.size(),
65
  this.toppings);
       }
66
67 }
68
```

```
1 package edu.cpp.cs5800.pizza;
2
3 public class Dominos extends PizzaChain {
4    private static final String name = "Dominos";
5
6    protected String getName() {
7       return name;
8    }
9 }
10
```

```
1 package edu.cpp.cs5800.pizza;
2
3 public class PizzaHut extends PizzaChain {
4    private static final String name = "Pizza Hut";
5
6    protected String getName() {
7       return name;
8    }
9 }
10
```

```
1 package edu.cpp.cs5800.pizza;
 3 import java.util.ArrayList;
 4 import java.util.List;
 6 public abstract class PizzaChain {
 7
       private Pizza.Size size;
       private List<Pizza.Topping> toppings = new ArrayList<>();
 8
 9
       public PizzaChain setSize(Pizza.Size size) {
10
11
           this.size = size;
12
           return this;
       }
13
14
15
       public PizzaChain addPepperoni() {
           this.toppings.add(Pizza.Topping.PEPPERONI);
16
17
           return this;
18
       }
19
20
       public PizzaChain addSausage() {
           this.toppings.add(Pizza.Topping.SAUSAGE);
21
22
           return this;
       }
23
24
25
       public PizzaChain addMushrooms() {
26
           this.toppings.add(Pizza.Topping.MUSHROOMS);
27
           return this;
28
       }
29
30
       public PizzaChain addBacon() {
           this.toppings.add(Pizza.Topping.BACON);
31
32
           return this;
       }
33
34
       public PizzaChain addOnions() {
35
           this.toppings.add(Pizza.Topping.ONIONS);
36
37
           return this;
       }
38
39
40
       public PizzaChain addExtraCheese() {
41
           this.toppings.add(Pizza.Topping.EXTRA_CHEESE);
42
           return this;
43
       }
44
45
       public PizzaChain addPeppers() {
           this.toppings.add(Pizza.Topping.PEPPERS);
46
47
           return this;
48
       }
49
50
       public PizzaChain addChicken() {
51
           this.toppings.add(Pizza.Topping.CHICKEN);
52
           return this;
53
       }
```

```
54
55
        public PizzaChain addOlives() {
56
            this.toppings.add(Pizza.Topping.OLIVES);
57
            return this:
58
        }
59
60
        public PizzaChain addSpinach() {
61
            this.toppings.add(Pizza.Topping.SPINACH);
62
            return this:
63
        }
64
        public PizzaChain addTomatoAndBasil() {
65
            this.toppings.add(Pizza.Topping.TOMATO_AND_BASIL);
66
67
            return this;
        }
68
69
70
        public PizzaChain addBeef() {
71
            this.toppings.add(Pizza.Topping.BEEF);
72
            return this;
        }
73
 74
75
        public PizzaChain addHam() {
            this.toppings.add(Pizza.Topping.HAM);
76
77
            return this;
78
        }
79
80
        public PizzaChain addPesto() {
81
            this.toppings.add(Pizza.Topping.PESTO);
82
            return this;
83
        }
84
85
        public PizzaChain addSpicyPork() {
            this.toppings.add(Pizza.Topping.SPICY_PORK);
86
87
            return this;
88
        }
89
90
        public PizzaChain addHamAndPineapple() {
91
            this.toppings.add(Pizza.Topping.HAM_AND_PINEAPPLE);
92
            return this;
93
        }
94
95
        public Pizza build() {
            return new Pizza(this.size, this.toppings, this.getName());
96
97
        }
98
99
        protected abstract String getName();
100 }
```

101

```
1 package edu.cpp.cs5800.pizza;
 3 public class PizzaDriver {
       public static void main(String[] args) {
 4
 5
           Pizza smallPizza = new PizzaHut()
                    .setSize(Pizza.Size.SMALL)
 6
 7
                    .addBacon()
 8
                    .addMushrooms()
 9
                    .addMushrooms()
10
                    .build();
11
           Pizza mediumPizza = new PizzaHut()
12
                    .setSize(Pizza.Size.MEDIUM)
13
14
                    .addOlives()
15
                    .addChicken()
                    .addSausage()
16
                    .addBacon()
17
                    .addPesto()
18
                    .addPepperoni()
19
20
                    .build();
21
           Pizza largePizza = new PizzaHut()
22
                    .setSize(Pizza.Size.LARGE)
23
24
                    .addHamAndPineapple()
25
                    .addOlives()
26
                    .addSpinach()
27
                    .addChicken()
                    .addPesto()
28
29
                    .addSausage()
30
                    .addBacon()
                    .addOnions()
31
32
                    .addPepperoni()
33
                    .build();
34
           System.out.println(smallPizza.eat());
35
           System.out.println(mediumPizza.eat());
36
37
           System.out.println(largePizza.eat());
38
           Pizza pizzaHutLarge = new PizzaHut()
39
                    .setSize(Pizza.Size.LARGE)
40
                    .addOnions()
41
42
                    .addPesto()
                    .addPepperoni()
43
44
                    .build();
45
           Pizza pizzaHutSmall = new PizzaHut()
46
                    .setSize(Pizza.Size.SMALL)
47
                    .addPeppers()
48
49
                    .addTomatoAndBasil()
50
                    .build();
51
52
           Pizza littleCaesarsMedium = new LittleCaesars()
53
                    .setSize(Pizza.Size.MEDIUM)
```

```
54
                    .addExtraCheese()
55
                    .addOnions()
56
                   .addBeef()
57
                   .addPesto()
58
                   .addSausage()
59
                   .addPepperoni()
60
                   .addSpicyPork()
61
                    .addOlives()
62
                    .build();
63
64
           Pizza littleCaesarsSmall = new LittleCaesars()
                   .setSize(Pizza.Size.SMALL)
65
                    .addSausage()
66
67
                    .addBeef()
68
                   .addHamAndPineapple()
69
                   .addPeppers()
70
                    .addTomatoAndBasil()
71
                   .addHam()
72
                    .build();
73
74
           Pizza dominosSmall = new Dominos()
75
                    .setSize(Pizza.Size.MEDIUM)
                    .addSpicyPork()
76
77
                    .build();
78
79
           Pizza dominosLarge = new Dominos()
80
                    .setSize(Pizza.Size.SMALL)
81
                    .addHamAndPineapple()
                    .addPeppers()
82
83
                   .addTomatoAndBasil()
84
                    .build();
85
           System.out.println("-----Print for each pizza chain-----");
86
87
           System.out.println(pizzaHutLarge.eat());
88
           System.out.println(pizzaHutSmall.eat());
89
           System.out.println(littleCaesarsMedium.eat());
90
           System.out.println(littleCaesarsSmall.eat());
91
           System.out.println(dominosSmall.eat());
           System.out.println(dominosLarge.eat());
92
93
       }
94 }
```

95

```
1 package edu.cpp.cs5800.pizza;
2
3 public class LittleCaesars extends PizzaChain {
4    private static final String name = "Little Caesars";
5
6    protected String getName() {
7       return name;
8    }
9 }
10
```