Practices for Lesson 7:
<b>Generics and Collections</b>
Chapter 7

# **Practices for Lesson 7: Overview**

### **Practices Overview**

In these practices, use generics and collections to practice the concepts covered in the lecture. For each practice, a NetBeans project is provided for you. Complete the project as indicated in the instructions.

# Practice 7-1: Summary Level: Counting Part Numbers by Using HashMaps

#### Overview

In this practice, use the HashMap collection to count a list of part numbers.

## **Assumptions**

You have reviewed the collections section of this lesson.

## Summary

You have been asked to create a simple program to count a list of part numbers that are of an arbitrary length. Given the following mapping of part numbers to descriptions, count the number of each part. Produce a report that shows the count of each part sorted by the part's product description. The part-number-to-description mapping is as follows:

Part Number	Description
1S01	Blue Polo Shirt
1S02	Black Polo Shirt
1H01	Red Ball Cap
1M02	Duke Mug

Once complete, your report should look like this:

=== Product Report ===

Name: Black Polo Shirt Count: 6
Name: Blue Polo Shirt Count: 7
Name: Duke Mug Count: 3
Name: Red Ball Cap Count: 5

#### **Tasks**

- 1. In NetBeans, open the GenericsHashMap07-01Prac project
  - a. Select File > Open Project.
  - b. Browse to /home/oracle/labs/07-

Generics\_Collections/practices/practice1

- c. Select GenericsHashMap07-01Prac and click Open Project.
- 2. Expand the project directories.
- 3. Open ProductCounter.java in the editor and make the following changes:
  - a. For the ProductCounter class, add two private map fields. The first map counts part numbers. The order of the keys does not matter. The second map stores the mapping of product description to part number. The keys should be sorted alphabetically by description for the second map.
  - b. Create a one argument constructor that accepts a Map as a parameter. The map that stores the description-to-part-number mapping should be passed in here.

c. Create a processList() method to process a list of String part numbers. Use a HashMap to store the current count based on the part number.

```
public void processList(String[] list) { }
```

d. Create a printReport() method to print out the results.

```
public void printReport(){ }
```

- e. Add code to the main method to create the ProductCounter object and process the same.
- 4. Run the ProductCounter.java class to ensure that your program produces the desired output.

# Practice 7-1: Detailed Level: Counting Part Numbers by Using HashMaps

#### Overview

In this practice, use the HashMap collection to count a list of part numbers.

## **Assumptions**

You have reviewed the collections section of this lesson.

## Summary

You have been asked to create a simple program to count a list of part numbers that are of an arbitrary length. Given the following mapping of part numbers to descriptions, count the number of each part. Produce a report that shows the count of each part sorted by the part's product description. The part number to description mapping is as follows:

Part Number	Description
1S01	Blue Polo Shirt
1S02	Black Polo Shirt
1H01	Red Ball Cap
1M02	Duke Mug

## Once complete, your report should look like this:

```
=== Product Report ===

Name: Black Polo Shirt Count: 6

Name: Blue Polo Shirt Count: 7

Name: Duke Mug Count: 3

Name: Red Ball Cap Count: 5
```

#### **Tasks**

- 1. In NetBeans, open the GenericsHashMap07-01Prac project.
  - a. Select File > Open Project.
  - b. Browse to /home/oracle/labs/07Generics Collections/practices/practice1
  - c. Select GenericsHashMap07-01Prac and click Open Project.
- 2. Expand the project directories.
- 3. Open ProductCounter. java in the editor and make the following changes:
  - a. Add two private map fields- productCountMap and productNames. The first map counts part numbers. The order of the keys does not matter. The second map stores the mapping of product description to part number. The keys should be sorted alphabetically by description for the second map.

```
private Map<String, Long> productCountMap = new HashMap<>();
private Map<String, String> productNames = new TreeMap<>();
```

b. Create a one argument constructor that accepts a Map as a parameter.

```
public ProductCounter(Map productNames) {
    this.productNames = productNames;
}
```

c. Create a processList() method to process a list of String part numbers. Use a HashMap to store the current count based on the part number.

```
public void processList(String[] list) {
    long curVal = 0;
    for(String itemNumber:list) {
        if (productCountMap.containsKey(itemNumber)) {
            curVal = productCountMap.get(itemNumber);
            curVal++;
            productCountMap.put(itemNumber, new
            Long(curVal));
        } else {
            productCountMap.put(itemNumber, new Long(1));
        }
    }
}
```

d. Create a printReport () method to print out the results.

4. Add the following code to the main method to create the ProductCounter object and process the same.

```
ProductCounter pc1 = new ProductCounter (productNames);
pc1.processList(parts);
pc1.printReport();
```

5. Run the ProductCounter.java and verify the output.

run:
=== Product Report ===
Name: Black Polo Shirt Count: 6
Name: Blue Polo Shirt Count: 7
Name: Duke Mug Count: 3
Name: Red Ball Cap Count: 5
BUILD SUCCESSFUL (total time: 0 seconds)

## Practice 7-2: Summary Level: Implementing Stack using a Deque

#### Overview

In this practice, you use the Deque object to implement a Stack.

## **Assumptions**

You have reviewed all the content in this lesson.

## Summary

Use the Deque data structure to implement a stack to support push, pop and peek operations.

#### **Tasks**

- 1. In NetBeans, open the Stack07-02Prac project
  - a. Select File > Open Project.
  - b. Browse to /home/oracle/labs/07-Generics Collections/practices/practice2
  - c. Select Stack07-02Prac and click Open Project.
- 2. Expand the project directories.
- 3. Open IntegerStack.java in the editor and make the following changes:
  - a. Implement the <code>push()</code> method to add an Integer to the stack:
    - Use the method addFirst (element) from the Deque API.
  - b. Implement the pop() method that deletes an Integer from the top of the stack:

    Use the removeFirst() method from the Deque API, also check for stackunderflow condition before deleting the element by using isEmpty() method from the Deque API.
  - c. Implement peek() method which returns the element at the top of the stack: Use the method peekFirst() from the Deque API.
  - d. Override the toString() method.
- 4. Add a main method the class and perform the following steps:
  - a. Create an instance of the Stack Class:

```
IntegerStack stack = new IntegerStack();
```

- b. Perform various operations on the stack by invoking various methods: push(), pop() and peek().
- 5. Run the IntegerStack.java class to ensure that your program produces the desired output.

# Practice 7-2: Detailed Level: Implementing Stack Using a Deque

#### Overview

In this practice, you use the Deque object to implement a Stack.

## **Assumptions**

You have reviewed all the content in this lesson.

## Summary

Use the Deque data structure to implement a stack to support push, pop and peek operations.

#### **Tasks**

- 1. In NetBeans, open the Stack07-02Prac project.
  - a. Select File > Open Project.
  - b. Browse to /home/oracle/labs/07Generics Collections/practices/practice2
  - c. Select Stack07-02Prac and click Open Project.
- 2. Expand the project directories.
- 3. Open IntegerStack.java in the editor and make the following changes:
- 4. Implement the push () method to add an Integer to the stack:

```
public void push(Integer element) {
        data.addFirst(element);
    }
```

5. Implement the pop() method that deletes an Integer from the top of the stack:

```
public Integer pop() {
    if(data.isEmpty())
    {
        System.out.print("Stack is empty");
    }
    return data.removeFirst();
}
```

6. Implement the peek method():

```
public Integer peek() {
    return data.peekFirst();
}
```

7. Override the toString() method:

```
public String toString() {
     return data.toString();
}
```

Copyright © 2014, Oracle and/or its affiliates. All rights reserved.

- 8. Add a main method the class.
  - a. Create an instance of the Stack Class:

```
IntegerStack stack = new IntegerStack();
```

b. Perform various operations on the stack by invoking various methods: push(), pop() and peek().

```
public static void main(String[] args) {
    IntegerStack stack = new IntegerStack();
    for (int i = 0; i < 5; i++) {
        stack.push(i);
    }
    System.out.println("After pushing 5 elements: " +
    stack);

int element = stack.pop();
    System.out.println("Popped element = " + element);

    System.out.println("After popping 1 element : " +
    stack);

int top = stack.peek();
    System.out.println("Peeked element = " + top);
    System.out.println("After peeking 1 element : " +
    stack);
}</pre>
```

9. Run the IntegerStack.java class to ensure that your program produces the desired output.

```
run:
After pushing 5 elements: [4, 3, 2, 1, 0]
Popped element = 4
After popping 1 element : [3, 2, 1, 0]
Peeked element = 3
After peeking 1 element : [3, 2, 1, 0]
BUILD SUCCESSFUL (total time: 2 seconds)
```