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Lab: Interface

Objectives: To practice interface concept

(The ComparableCircle class) Define a class named ComparableCircle that extends
 Circle and implements Comparable. Draw the UML diagram and implement the
 compareTo method to compare the circles on the basis of radius. Write a test class to
 find the larger of two instances of ComparableCircle objects. (Given the Circle class)

```
2 public class TestInterfaceLab_1 {
 4⊝
        public static void main(String[] args) {
 5
             // Create two comarable rectangles
 6
             ComparableCircle circle1 = new ComparableCircle(5);
             ComparableCircle circle2 = new ComparableCircle(15);
 8
 9
             int flag = circle1.compareTo(circle2);
10
             switch (flag) {
             case 1:
11
                  System.out.println("The max circle's radius is " + circle1.getRadius());
12
13
                  break;
             case -1:
14
15
                  System.out.println("The max circle's radius is " + circle2.getRadius());
16
                  break;
17
             default:
                  System.out.println("Both circles are have the same radius.");
18
19
                  break;
20
             }
21
22
        }
23 }
□ Console ×
<terminated> TestInterfaceLab_1 [Java Application] C:\Program Files\Java\jdk-11.0.12\bin\javaw.exe (Jun 2, 2024, 6:50:04 AM – 6:50:04 AM)
```

The max circle's radius is 15.0

2. (The Colorable interface) Design an interface named Colorable with a void method named howToColor(). Every class of a colorable object must implement the Colorable interface. Design a class named Square that extends GeometricObject and implements Colorable. Implement howToColor to display the message "Color all four sides." The Square class has a private double data field named side with its getter and setter methods. It has a no-arg constructor to create a Square with side 0, and another constructor that creates a Square with the specified side.

Draw a UML diagram that involves **Colorable**, **Square**, and **GeometricObject**. Write a test program that creates an array of five **GeometricObjects**. For each object in the array, display its area and invoke its **howToColor** method if it is colorable.

```
public class TestInterfaceLab_2 {
          public static void main(String[] args) {
              // TODO Auto-generated method stub

GeometricObject[] objects = {new Square(2), new Square(3), new Square(4.5), new Square(5), new Square(6)};
  5
              for (int i = 0; i < objects.length; i++) {{
    System.out.println("Area is " + objects[i].getArea());</pre>
  8
9
                 if (objects[i] instanceof Colorable)
                    ((Colorable)objects[i]).howToColor();
         }
Console ×
                                                                                                                             ceLab_2 [Java Application] C:\Program Files\Java\jdk-11.0.12\bin\javaw.exe (Jun 2, 2024, 6:48:03 AM – 6:48:04 AM)
Color all four sides
Area is 9.0
Color all four sides
Area is 20.25
Color all four sides
Area is 25.0
Color all four sides
Area is 36.0
Color all four sides
```

3. Key-Value Storage Comparison:

In Java, dictionaries and maps are used to store collections of key-value pairs. While dictionaries were used historically, maps offer a more modern and flexible approach.

[1] What are the result of each snippet code?

Snippet 1 (Dictionary Class):

```
// (Assuming Hashtable is used internally)
import java.util.Dictionary;
import java.util.Hashtable;

public class StudentRecordsDictionary {

   public static void main(String[] args) {
      Dictionary<Integer, String> studentRecords = new Hashtable<>();
      studentRecords.put(123, "Alice");
      String name = studentRecords.get(123);
      System.out.println("Student with ID 123: " + name);
   }
}
```

Result: Alia

Snippet 2 (Map Interface):

```
import java.util.HashMap;
import java.util.Map;

public class StudentRecordsMap {

   public static void main(String[] args) {
      Map<Integer, String> studentRecords = new HashMap<>();
      studentRecords.put(123, "Alice");
      if (studentRecords.containsKey(789)) {
            System.out.println("Student with ID 789 exists");
      } else {
            System.out.println("Student with ID 789 does not exist");
      }
    }
}
```

Result: Student with 10 789 closs put exist

[2] Based on your analysis, list three key differences between using the Diction class and the Map interface for storing student records.	nary
1. To access a value you need to un contains be for maps, but get for dictionaries	
2. Detomories one concrete	•••••
3. Map is more abstract	•••••
[3] Which approach (Dictionary class or Map interface) do you think is more and flexible? Why? Nap interface is more flexible because it allows different implementations. Jille Hash Map Tree Map with Lash Map because it is not a concrete class. Map is more at strate.	modern