

Java2: Lesson 2 – Lab Project

1. Add **summary** at the top, **documentation** at the bottom and **comments** where necessary.
- Recordings and interviews are an exception, but they should be included in your submission code.
2. **Cite** the source of your information.
3. Refrain from including anything **you don't fully understand**.

2 **100 points**

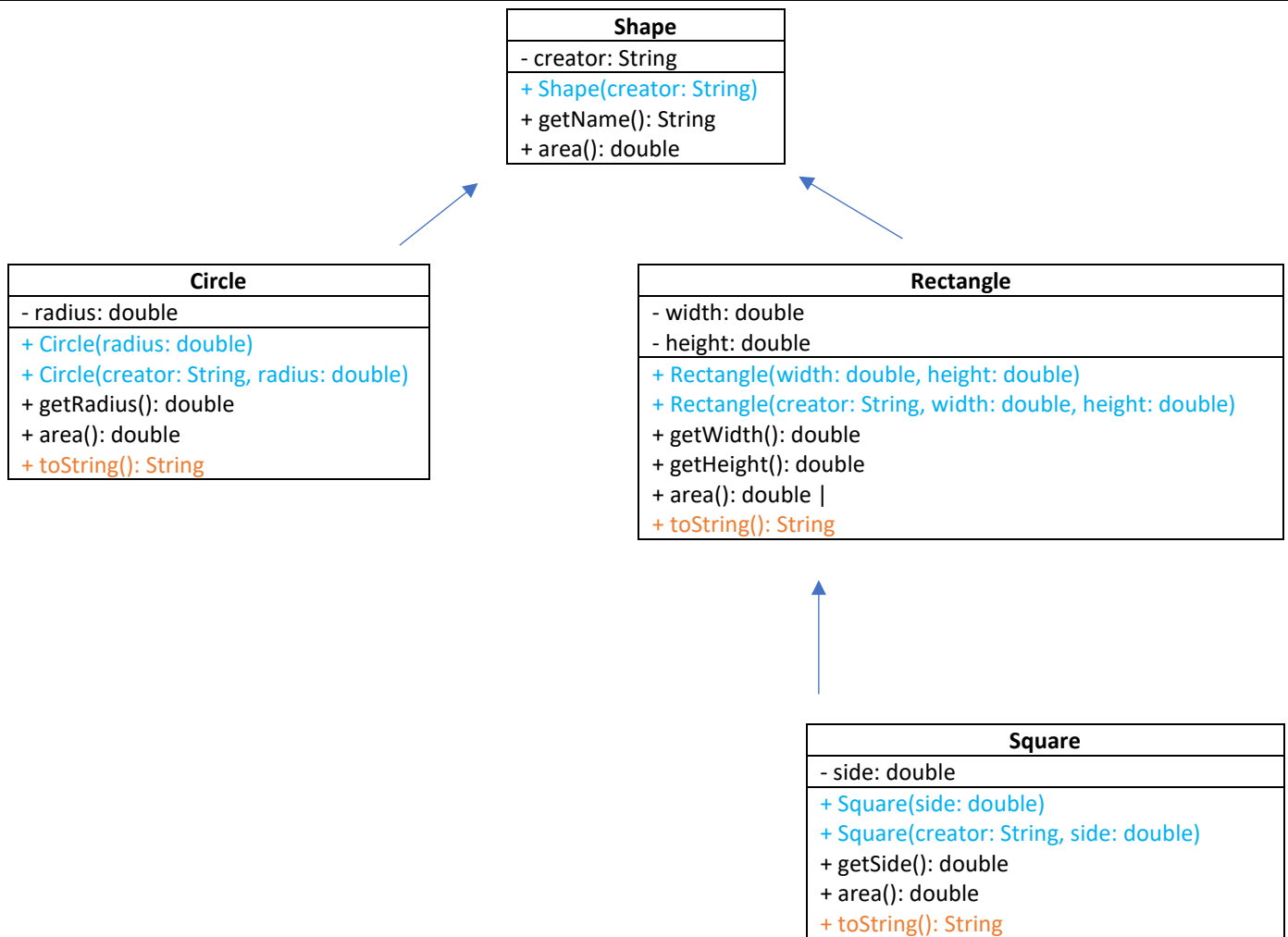
Write a program to generate an output like the sample output, which verifies the functionality of the classes.

1. Create classes based on the UML class diagram.
2. Utilize the test code snippets.
3. Submit a single file containing the test code, and all four classes.
4. Refer to the following links for more information:

<https://liveexample.pearsoncmg.com/html/SimpleGeometricObject.html>

<https://liveexample.pearsoncmg.com/html/CircleFromSimpleGeometricObject.html>

<https://liveexample.pearsoncmg.com/html/RectangleFromSimpleGeometricObject.html>



Test code snippet:

```
String creator = "Your Name";
Circle circle = new Circle(creator, 10);
System.out.println(circle.toString());
System.out.println("=====");
Rectangle rectangle = new Rectangle(creator, 5, 2);
System.out.println(rectangle.toString());
System.out.println("=====");
```

Sample
output

```
Circle created by Sam
Radius: *.* cm
Area : **.* cm^2
=====
Rectangle created by Sam
Width : *.*cm
Height : *.*cm
Area : *.*cm^2
=====
Square created by Sam
Side : *.* cm
Area : *.* cm^2
```

File(s) to
submit

J202_2.java
J202_2.png