TNS TECHNICAL ASSIGNMENT-2

1.Create A class Shape, create 3 attributes, create 2 methods and create 2 objects. Call those methods and set variables.

```
public class Shape{
                             int area=36;
                             String name="rectangle";
                             float perimeter=15.3f;
public void rectangle()
{
                             System.out.println("The shape is rectangle");
}
public void circle()
{
                             System.out.println("The shape is circle");
}
public static void main(String[] args) {
Shape s1=new Shape();
Shape s2=new Shape();
System.out.println("The area of the rectangle is "+s1.area);
System.out.println("The perimeter of the rectangle "+s2.perimeter);
s1.rectangle();
s2.circle();
                             }
}
 eclipse-workspace1 - Practice/src/Shape.java - Eclipse IDE
  File Edit Source Refactor Navigate Search Project Run Window Help
 🕏 🦹 Problems @ Javadoc 🚇 Declaration 🖳 Console 🗵

**cerminated> Shape [Java Application] Cylusers\unna\p2\pool\plugins\org.eclipse.justj.openjdkhotspot.jre.full.win32x86_64_17.0.5.v20221102-0933\jre\bin\javaw.exe (15-Nov-2022, 1:55:32 pm - 1:55:33 pm) [pid: 17620]
The area of the rectangle is 36
The perimeter of the rectangle 15.3
The shape is rectangle
The shape is rectangle
The shape is rectangle
The shape is circle

**The shape is circle**

**The shape is circle**

**The shape is circle**

**The shape is rectangle**

**The shape is rectangle
```