**Classes03**

1. Write a class named **Circle,** this class contains a variable **radius** of type Double.
2. Define an initializer which accepts parameter radius and initializes to variable **radius**.
3. Write a method **getArea()**which calculates the area of circle and returns the area of circle of type Double
4. Write a method **getPerimeter()** which calculates the perimeter of circle and returns as type Double.
5. Create an instance of class Circle and pass radius as parameter.
6. Call the method **getArea()** and method **getPerimeter()** using the above created instance.
7. Print the above calculated results.