Session-2 Lab

1.Create an abstract class Shape with an abstract method calculateArea(). Implement two subclasses, Circle and Rectangle, which inherit from Shape and provide their own implementations of calculateArea(). Write a program to calculate and print the areas of a circle and a rectangle.

- 2. Write a Java program that demonstrates method overriding by creating a superclass called Animal and two subclasses called Dog and Cat.
- The Animal class should have a method called makeSound(), which simply prints "The animal makes a sound."
- The Dog and Cat classes should override this method to print "TheCat/The dog meows/barks" respectively.
- The program should allow the user to create and display objects of each class. [Hint:Use multilevel inheritance]