**Class Area.**

import useFul.\*;

import java.util.Scanner;

class pack\_use

{

public static void main(String rohit[])

{

UseMe m1=new UseMe();

Scanner s1=new Scanner(System.in);

System.out.println("Enter Shape:");

String d=s1.next();

m1.area(d);

}

}

**Output:**

C:\Java Programs\package>javac pack\_use.java

C:\Java Programs\package>java pack\_use

Enter Shape: rectangle

Enter length and breadth: 3 4

Area of rectangle: 12

C:\Java Programs\package>java pack\_use

Enter Shape: circle

Enter radius: 4

Area of circle: 50.24

C:\Java Programs\package>java pack\_use

Enter Shape: triangle

Enter length and height: 23 43

Area of triangle: 494.5