import java.util.Scanner;

public class Rectangle {

private double length = 10;

private double width = 1;

public double getArea() {

return length \* width;

}

public double setArea(double newArea) {

Double Area = length \* width;

return Area;

}

public double getlength() {

return length;

}

public void setlength(double newlength) {

length = newlength;

}

public double getwidth() {

return width;

}

public void setwidth(double newwidth) {

width = newwidth;

}

public static class TestRectangle{

public static void main(String[] args) {

}

}

}

**NEW FILE**

public class TestRectangle {

public static void main(String[] args) {

Rectangle r1 = new Rectangle();

Rectangle r2 = new Rectangle();

r1.setlength(5);

r1.setwidth(2);

System.out.println("The Length is " + r1.getlength() + " The Width is " + r1.getwidth() + " So therefore the Area is " + r1.getArea());

// TODO Auto-generated method stub

}

}