

```

package retangulo;
import javax.swing.JOptionPane;

//Autor: Marcos Celio de Andrade IB//
public class Retangulo {

    public static void main(String[] args) {
        double perim, area;
        double ladoA = Double.parseDouble(JOptionPane.showInputDialog(null, "Digite o lado A:"));
        double ladoB = Double.parseDouble(JOptionPane.showInputDialog(null, "Digite o lado B:"));

        perim = 2*ladoA + 2*ladoB;
        JOptionPane.showMessageDialog(null, "O perimetro do triângulo é: " + perim + "cm");

        area = ladoA * ladoB;
        JOptionPane.showMessageDialog(null, "A area do triângulo é: " + area + "cm²");
    }
}

```