

CalculateTriangleArea.java: Bloc de notes

Archivo Edición Formato Ver Ayuda

```
public class CalculateTriangleArea {  
    public static void main(String[] args) {  
        double triangleBase = 5.0;  
        double triangleHeight = 3.0;  
        double triangleArea = calculateTriangleArea(triangleBase, triangleHeight);  
        System.out.println("The area of the triangle is: " + triangleArea);  
    }  
  
    public static double calculateTriangleArea(double triangleBase, double triangleHeight) {  
        double triangleArea = (triangleBase * triangleHeight) / 2;  
        return triangleArea;  
    }  
}
```

Seleccionar Git CMD

```
15/05/2023 21:31 <DIR> .  
15/05/2023 21:31 <DIR> ..  
15/05/2023 21:31 1.044 CalculateTriangleArea.class  
15/05/2023 21:30 532 CalculateTriangleArea.java  
12/05/2023 00:32 <DIR> Espe_POO_2023  
11/05/2023 16:32 301 HelloWorld.java  
03/05/2023 21:36 1.441 Navegador Opera GX.lnk  
06/05/2023 22:43 <DIR> papu  
10/05/2023 14:49 <DIR> POO-1  
4 archivos 3.318 bytes  
5 dirs 929.482.489.856 bytes libres  
  
C:\Users\LEONEL\Desktop>java CalculateTriangleArea.class  
Error: Could not find or load main class CalculateTriangleArea.class  
Caused by: java.lang.ClassNotFoundException: CalculateTriangleArea.class  
  
C:\Users\LEONEL\Desktop>java CalculateTriangleArea  
The area of the triangle is: 7.5  
  
C:\Users\LEONEL\Desktop>_
```