

This is a preview. Take or import to see all content ⓘ

◀ back to classroom

run ▶



```
1 # Reading the numbers b and h from the user:
2 print('Kapil sarma')
3 print('121910313016')
4 b = int(input())
5 h = int(input())
6
7 # area of the triangle
8 print("Area of the triangle is:")
9 a = float((1/2)*b*h)
10
11 # Printing the result
12 print(a)
```

Python 3.8.2 (default, Feb 26 2020, 02:56:10)

```
>>>
Kapil sarma
121910313016
3
5
Area of the triangle is:
7.5
=> None
>>>
```

Due: --

view tests

Instructions from your teacher:

Statement

Write a program that reads the length of the base and the height of a right-angled triangle and prints the area. Every number is given on a separate line.

