

Unit 2: Input, Output and Functions

Skill Builder 2: Heron's Formula

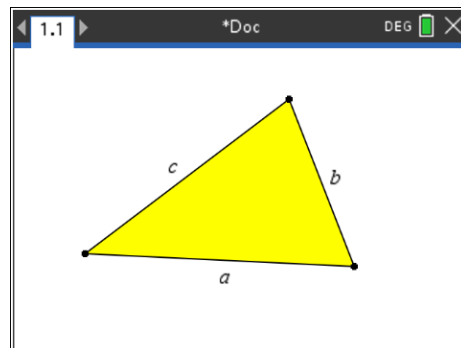
In this lesson, you will use one of the program templates, create a function to evaluate and return a value, and explore the mathematical operators.

Objectives:

- Use a program template (Type:)
- Create a function for Heron's Formula

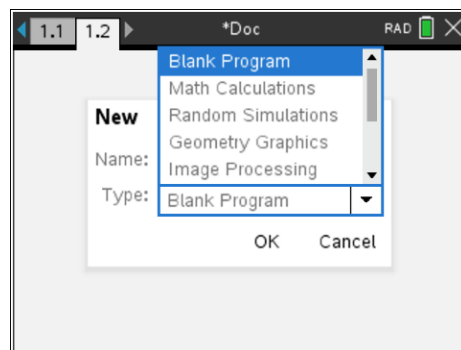
You are given a triangle with only the side measurements. Can you determine the area? YES, using Heron's Formula. 😊

In this lesson you will create a function to determine the area of a triangle using the three side lengths and then complete the program that uses that function.



1. This program, like the last one, requires the `sqrt()` function. This time we will use one of the included Python 'templates' which pre-loads the most commonly needed functions for the project.

When you select **Add Python > New** and are entering the name of the Python file (we use 'area' for this name) there is a field under the name labeled 'Type:'. The default type is 'Blank Program'. Clicking on the pop-up arrow on the right exposes the other types of programming projects available (there are many!).



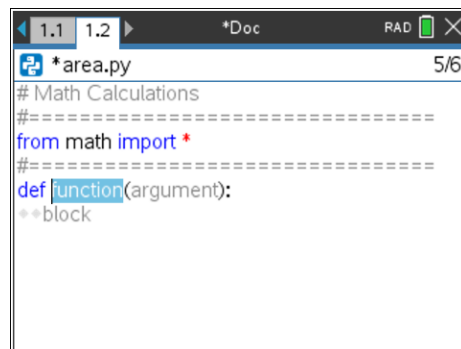
For this project select the Type: **Math Calculations** and click **OK** or press **enter**.

2. The **Math Calculations** template provides the statement

`from math import *`

for you.

Next get the **`def function()`** statement from **menu > Built-ins > Function**.





10 Minutes of Code - Python

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- Make the name of the function **heron**. There are three arguments, **a**, **b**, and **c**, which represent the three sides of the triangle.

See the next step for the code for the **block**.

```
*area.py
# Math Calculations
#=====
from math import *
#=====
def heron(a,b,c):
    #block
```

- Heron's Formula** is a two-step calculation:

First, calculate half the perimeter (the semi-perimeter):

$$s = (a + b + c) / 2$$

Then the area is:

$$\text{area} = \text{sqrt}(s*(s - a)*(s - b)*(s - c))$$

Remember that both statements in this function block are indented.

```
*area.py
# Math Calculations
#=====
from math import *
#=====
def heron(a,b,c):
    s=(a+b+c)/2
    area=sqrt(s*(s-a)*(s-b)*(s-c))
```

- Finish the function by providing the **return** statement

return area

found on **menu > Built-ins > Function**.

As in mathematics, functions have arguments and 'produce' a value. The return statement is needed to 'send' the value back to the main program where it can be used.

Important: Move the insertion cursor back to the *beginning* of a new line using **del** or **shift+tab**. You can also skip one or more lines for clarity.

```
*area.py
# Math Calculations
#=====
from math import *
#=====
def heron(a,b,c):
    s=(a+b+c)/2
    area=sqrt(s*(s-a)*(s-b)*(s-c))
    return area
```

- Now it's time to write the main program using just the statements:

input() (3 times for the three sides)

print() (to print the area)

Before going to the next step, try writing them yourself.

```
*area.py
# Math Calculations
#=====
from math import *
#=====
def heron(a,b,c):
    s=(a+b+c)/2
    area=sqrt(s*(s-a)*(s-b)*(s-c))
    return area

a=input()
b=input()
c=input()
print(area)
```



10 Minutes of Code - Python

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UNIT 2: SKILL BUILDER 2

STUDENT ACTIVITY

7. The three **input()** statements request the lengths of the three sides, convert each length to a number, and store the values in three variables. We use x, y, and z.

```
x = float(input("Enter first side: "))
```

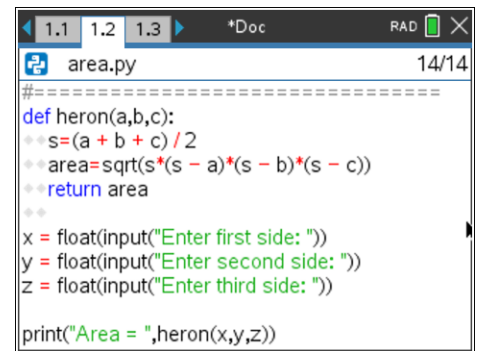
The other two are similar.

The **print()** statement prints the value of the **heron** function with the three variables as arguments:

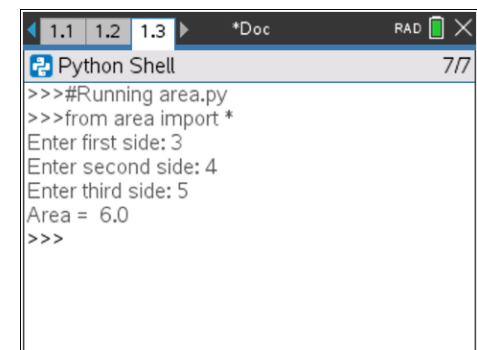
```
print("Area = " , heron(x,y,z))
```

8. Test your program with numbers for which you know the area, like 3, 4, and 5. Why is the area 6? What other triangles have areas that are easy to compute when given the three sides?

Remember to save your work.



```
1.1 1.2 1.3 *Doc RAD 14/14
area.py
=====
def heron(a,b,c):
    s=(a + b + c) / 2
    area=sqrt(s*(s - a)*(s - b)*(s - c))
    return area
x = float(input("Enter first side: "))
y = float(input("Enter second side: "))
z = float(input("Enter third side: "))
print("Area = ",heron(x,y,z))
```



```
1.1 1.2 1.3 *Doc RAD 7/7
Python Shell
>>>#Running area.py
>>>from area import *
Enter first side: 3
Enter second side: 4
Enter third side: 5
Area = 6.0
>>>
```