## Homework 1: Functions, Control

hw01.zip (hw01.zip)

Due by 11:59pm on Monday, September 9

#### Instructions

Download hw01.zip (hw01.zip).

**Submission:** When you are done, submit the assignment by uploading all code files you've edited to Gradescope. You may submit more than once before the deadline; only the final submission will be scored. Check that you have successfully submitted your code on Gradescope. See <u>Lab 0 (../../lab/lab00#task-c-submitting-the-assignment)</u> for more instructions on submitting assignments.

**Using Ok:** If you have any questions about using Ok, please refer to <u>this guide</u>. (../../articles/using-ok)

Readings: You might find the following references useful:

- <u>Section 1.1 (https://www.composingprograms.com/pages/11-getting-started.html)</u>
- <u>Section 1.2 (https://www.composingprograms.com/pages/12-elements-of-programming.html)</u>
- <u>Section 1.3 (https://www.composingprograms.com/pages/13-defining-new-functions.html)</u>
- Section 1.4 (https://www.composingprograms.com/pages/14-designing-functions.html)
- Section 1.5 (https://www.composingprograms.com/pages/15-control.html)

**Grading:** Homework is graded based on correctness. Each incorrect problem will decrease the total score by one point. **This homework is out of 2 points.** 

Getting Started Videos

## Required Questions

#### Q1: A Plus Abs B

Python's operator module contains two-argument functions such as add and sub for Python's built-in arithmetic operators. For example, add(2, 3) evalutes to 5, just like the expression 2 + 3.

Fill in the blanks in the following function for adding a to the absolute value of b, without calling abs. You may **not** modify any of the provided code other than the two blanks.

```
def a_plus_abs_b(a, b):
    """Return a+abs(b), but without calling abs.

>>> a_plus_abs_b(2, 3)
5
>>> a_plus_abs_b(2, -3)
5
>>> a_plus_abs_b(-1, 4)
3
>>> a_plus_abs_b(-1, -4)
3
"""

if b < 0:
    f = _____
else:
    f = _____
return f(a, b)</pre>
```

Use Ok to test your code:

```
python3 ok -q a_plus_abs_b
```

Use Ok to run the local syntax checker (which checks that you didn't modify any of the provided code other than the two blanks):

```
python3 ok -q a_plus_abs_b_syntax_check
```

#### Q2: Two of Three

Write a function that takes three *positive* numbers as arguments and returns the sum of the squares of the two smallest numbers. **Use only a single line for the body of the function.** 

```
def two_of_three(i, j, k):
    """Return m*m + n*n, where m and n are the two smallest members of the
    positive numbers i, j, and k.

>>> two_of_three(1, 2, 3)
5
>>> two_of_three(5, 3, 1)
10
>>> two_of_three(10, 2, 8)
68
>>> two_of_three(5, 5, 5)
50
    """
    return _____
```

**Hint:** Consider using the max or min function:

```
>>> max(1, 2, 3)
3
>>> min(-1, -2, -3)
-3
```

Use Ok to test your code:

```
python3 ok -q two_of_three
```

Use Ok to run the local syntax checker (which checks that you used only a single line for the body of the function):

```
python3 ok -q two_of_three_syntax_check
```

#### Q3: Largest Factor

Write a function that takes an integer n that is **greater than 1** and returns the largest integer that is smaller than n and evenly divides n.

```
def largest_factor(n):
    """Return the largest factor of n that is smaller than n.

>>> largest_factor(15) # factors are 1, 3, 5

5

>>> largest_factor(80) # factors are 1, 2, 4, 5, 8, 10, 16, 20, 40

40

>>> largest_factor(13) # factor is 1 since 13 is prime

1
    """

"*** YOUR CODE HERE ***"
```

**Hint:** To check if b evenly divides a, use the expression a % b == 0, which can be read as, "the remainder when dividing a by b is 0."

Use Ok to test your code:

```
python3 ok -q largest_factor  
%
```

#### Q4: Hailstone

Douglas Hofstadter's Pulitzer-prize-winning book, *Gödel, Escher, Bach*, poses the following mathematical puzzle.

- 1. Pick a positive integer n as the start.
- 2. If n is even, divide it by 2.
- 3. If n is odd, multiply it by 3 and add 1.
- 4. Continue this process until n is 1.

The number n will travel up and down but eventually end at 1 (at least for all numbers that have ever been tried -- nobody has ever proved that the sequence will terminate). Analogously, a hailstone travels up and down in the atmosphere before eventually landing on earth.

This sequence of values of n is often called a Hailstone sequence. Write a function that takes a single argument with formal parameter name n, prints out the hailstone sequence starting at n, and returns the number of steps in the sequence:

```
def hailstone(n):
    """Print the hailstone sequence starting at n and return its
    length.

>>> a = hailstone(10)

10

5

16

8

4

2

1

>>> a

7

>>> b = hailstone(1)

1

>>> b

1

"""

"*** YOUR CODE HERE ***"
```

Hailstone sequences can get quite long! Try 27. What's the longest you can find?

```
Note that if n == 1 initially, then the sequence is one step long.

Hint: If you see 4.0 but want just 4, try using floor division // instead of regular division /.
```

Use Ok to test your code:

```
python3 ok -q hailstone \%
```

#### **Curious about hailstone sequences? Take a look at this article:**

• In 2019, there was a major <u>development</u>

(<a href="https://www.quantamagazine.org/mathematician-terence-tao-and-the-collatz-conjecture-20191211/">https://www.quantamagazine.org/mathematician-terence-tao-and-the-collatz-conjecture-20191211/</a>) in understanding how the hailstone conjecture works for most numbers!

### **Check Your Score Locally**

You can locally check your score on each question of this assignment by running

python3 ok --score

**This does NOT submit the assignment!** When you are satisfied with your score, submit the assignment to Gradescope to receive credit for it.

# Submit Assignment

Submit this assignment by uploading any files you've edited **to the appropriate Gradescope assignment.** <u>Lab 00 (../../lab/lab00/#submit-with-gradescope)</u> has detailed instructions.