

## MITx: 6.00.1x Introduction to Computer Science and Programming ...

Help



Welcome to the edX

Platform

EntranceSurvey

DownloadPython andGet Motivated!

Week 1: Python Basics

▼ Week 2: Simple Programs

3. Simple
Algorithms (TIME: 41:06)

Finger Exercises

4. Functions
(TIME: 1:08:06)
Finger Exercises

**B** 

Complete
Programming
Experience:
polysum

Problem Set 2
Problem Set due Feb
2, 2017 15:30 PST

Week 2: Simple Programs > 3. Simple Algorithms (TIME: 41:06) > Exercise 1

## **Exercise 1**

☐ Bookmark this page

## **Exercise 1**

14/14 points (graded)

## **ESTIMATED TIME TO COMPLETE: 10 minutes**

Below are some short Python programs. For each program, answer the associated questions.

Try to answer the questions without running the code. Check your answers, then run the code for the ones you get wrong.

```
iteration = 0
count = 0
while iteration < 5:
    # the variable 'letter' in the loop stands for
every
    # character, including spaces and commas!
    for letter in "hello, world":
        count += 1
    print("Iteration " + str(iteration) + "; count is:
" + str(count))
    iteration += 1</pre>
```

1. What is the value of the variable count that is printed out (at the print statement) on iteration 0?

```
12
```



2. What is the value of the variable count that is printed out (at the print statement) on iteration 1?

Week 3: Structured



<u>Types</u>

- Week 4: Good Programming Practices
- ▶ Midterm Exam
- ▶ <u>Sandbox</u>

24



3. What is the value of the variable count that is printed out (at the print statement) on iteration 2?

36



4. What is the value of the variable count that is printed out (at the print statement) on iteration 3?

48



5. What is the value of the variable count that is printed out (at the print statement) on iteration 4?

60



```
iteration = 0
while iteration < 5:
    count = 0
    for letter in "hello, world":
        count += 1
    print("Iteration " + str(iteration) + "; count is:
" + str(count))
    iteration += 1</pre>
```

1. What is the value of the variable count that is printed out (at the print statement) on iteration 0?

1



2. What is the value of the variable count that is printed out (at the print statement) on iteration 1?

12



3. What is the value of the variable count that is printed out (at the print statement) on iteration 2?

12



4. What is the value of the variable count that is printed out (at the print statement) on iteration 3?

12



5. What is the value of the variable count that is printed out (at the print statement) on iteration 4?

```
12
```



```
iteration = 0
while iteration < 5:
    count = 0
    for letter in "hello, world":
        count += 1
        if iteration % 2 == 0:
            break
    print("Iteration " + str(iteration) + "; count is:
" + str(count))
    iteration += 1</pre>
```

1. How many times will the print statement be execute



2. What is the largest value of the variable <code>iteration</code> that will be printed out (at the print statement)? 4 3. What is the largest value of the variable count that will be printed out (at the print statement)? 12 4. What is the smallest value of the variable count that will be printed out (at the print statement)? 1 Submit **Exercise 1 Show Discussion** Topic: Lecture 3 / Exercise 1 © All Rights Reserved





© 2012-2017 edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

















