



Bookmarks

- ▶ [Welcome to the edX Platform](#)
- ▶ [Entrance Survey](#)
- ▶ [Download Python and Get 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](#)
  - [Complete Programming Experience: polysum](#)
  - [Problem Set 2](#)  
[Problem Set due Feb 2, 2017 15:30 PST](#)
- ▶ [Week 3: Structured](#)

Week 2: Simple Programs &gt; 4. Functions (TIME: 1:08:06) &gt; Exercise 7

## Exercise 7

Bookmark this page

### Exercise 7

4 points possible (graded)

1. Assume the two files below are in the same folder. You run inventory.py. What happens?

#### TWO FILES

[FILE: batteries.py](#)[FILE: inventory.py](#)☐ prints `aa`☐ prints `AA`☐ There is an error.

2. Assume the two files below are in the same folder. You run inventory.py. What happens?

#### TWO FILES

[FILE: batteries.py](#)[FILE: inventory.py](#)☐ prints `aa`☐ prints `AA`☐ There is an error.

Types

- ▶ Week 4: Good Programming Practices
- ▶ Midterm Exam
- ▶ Sandbox

3. Assume the two files below are in the same folder. You run `inventory.py`. What happens?

**TWO FILES**

FILE: batteries.py

FILE: inventory.py

☐ prints `aa`

☐ prints `AA`

☐ There is an error.

4. Assume the two files below are in the same folder. You run `inventory.py`. What happens?

**TWO FILES**

FILE: batteries.py

FILE: inventory.py

☐ prints `AA AAA C D`

☐ prints `aa aaa c d`

☐ prints `aa AAA C D`

☐ There is an error.

Submit

**Exercise 7**

**Topic:** Lecture 4 / Exercise 7[Show Discussion](#)

© 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.

POWERED BY  
**OPEN**edX®

