Top of Form 1

Bottom of Form 1

Top of Form 2

**Python 2: Getting More Out of Python  
Lesson 4, Quiz 2**

Handed in: 24 Feb 2015 02:20:17PM Graded: 25 Feb 2015 12:05:23PM

Question 1:

How can you obtain the last modification time for a file?

**Your Answer:**

os.path.getmtime()

**Mentor Comments:**

*none*

Question 2:

What would be returned by the call glob.glob("test\*")?

**Your Answer:**

any files that started with 'test'. if the current directory has files with the following basenames: test1, test2, testing, non\_testing, then it would return test1, test2 and testing since the beginning starts with 'test' and the \* wildcard will allow anything after that assuming the first part of the condition is met.

**Mentor Comments:**

This will also return the name of any subdirectory that meets the criterion

Question 3:

What is the value of the expression os.path.split("/tmp/rhubarb/a.py")?

**Your Answer:**

this will allow you to have a tuple for each containing the directory and the basename. this can be useful if you need to use the basenames only, for some process in your code. you can create these tuples as the files and directories enter your program initially and they'll be available for use.

**Mentor Comments:**

Okay so what, specifically, will this return?

**Overall Comments:**

This is really good, Jason but Q3 has a better/more specific answer. Could you take another quick look?

-Pat

**Grade:**

Try Again

Your instructor would like you to work on this quiz. Be sure to hand in your corrections!

[Take Me Back](ostreturn:)

© 2014, O'Reilly Media, Inc. All rights reserved.

Bottom of Form 2