Top of Form



Bottom of Form

Top of Form



**Python 2: Getting More Out of Python  
Lesson 4, Project 1**

Handed in: 26 Feb 2015 03:09:02PM Graded: 26 Feb 2015 03:32:40PM

**Here are your instructions:**

Make a **FileHandling\_Homework** project and assign it to your **Python2\_Homework** working set. In that project, write a module containing a function to examine the contents of the current working directory and print out a count of how many files have each extension (".txt", ".doc", etc.)

Write a separate module to verify by testing that the function gives correct results.

**Your Comment:**

Got them working. So I'm guessing I went a little overboard with my first testing suite :D

**Items Handed In**

* [Open Project Handed In](https://students.oreillyschool.com/student/project/?/.handin/160-7846-2/com.ost.jwoloson.160.7846.2.FileHandling_Homework.zip)

**Overall Comments:**

HI Jason,

I really like your spirit regarding testing. You should do what you can to beat the c\*\*\* out of your main app. Your tests show nothing but attitude in this regard.

This being said, there is little to be gained by running (functionally) the same test over and over - unless you're stress testing the system, say. Better to have a diversity of junk to throw at it. Think baseball here - a pitcher with a good slider, a decent sinker and access to a fastball, curve, spitball, split-finger fastball, etc. stands a better chance of getting a K than a guy that can only throw one pitch.

Also, keep you mind on the transparency prize. Nobody has time to spend a half hour decoding tests, no matter how fancy they are.

Thanks for the follow-up. It looks really good now.

-Pat

**Grade:**

Great

[Take Me Back](ostreturn:)   [Previous Attempt](https://students.oreillyschool.com/student/viewassignment.php?entryid=7846&attempt=1&graded=1)

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

Bottom of Form