Top of Form



Bottom of Form

Top of Form



# Python 3: The Python Environment Lesson 6, Quiz 2

Handed in: 4 Jun 2015 11:56:10PM Graded: 5 Jun 2015 10:57:42PM

**Question 1:**

How would you write a compiled regular expression to find the name "John Smith" in case-insensitive format?

##### Your Answer:

regex = re.compile(r"""(John)\s(Smith)""",

re.IGNORECASE)

##### Mentor Comments:

*none*

**Question 2:**

How would you rewrite the compiled regular expression above to include verbose comments?

##### Your Answer:

regex = re.compile(r"""(John)\s(Smith)""",

re.IGNORECASE |

re.VERBOSE)

(Rookie mistake on the first attempt, helps if I actually MAKE the regex)

##### Mentor Comments:

re.compile("""John # First Name

\s # White Space

Smith # Last Name

""", re.IGNORECASE|re.VERBOSE)

always helps to DO, our core Maker philosophy (OST was into Make independently of Make: when Dale of Make: bought Scott's enterprise, then Useractive, to make it OST). Even the name (Useractive) meant DO.

### Overall Comments:

Good work. Some historical background.

-Kirby

### Grade:

Great

[Take Me Back](ostreturn:)   [Previous Attempt](https://students.oreillyschool.com/student/viewassignment.php?entryid=6619&attempt=1&graded=1)

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

Bottom of Form