

MITx: 6.00.1x Introduction to Computer Science and Programming Using Python

<u>Help</u>



Course > Week 1: Python Basics > 2. Core Elements of Programs (TIME: 54:14) >

Exercise: hello world

Exercise: hello world

Exercise: hello world

5.0/5.0 points (graded)

ESTIMATED TIME TO COMPLETE: 2 minutes

Write a piece of Python code that prints out the string hello world

1	<pre>print('hello world')</pre>		

Press ESC then TAB or click outside of the code editor to exit

Correct



Test results

CORRECT

See full output

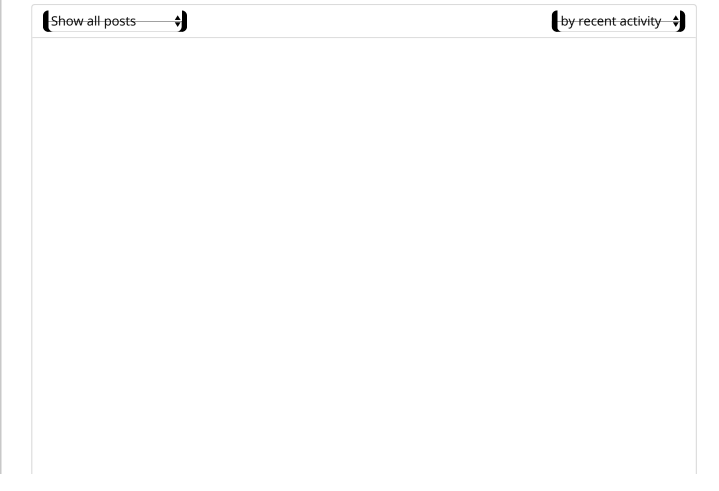
See full output

Exercise: hello world

Topic: Lecture 2 / Exercise: hello world

Hide Discussion

Add a Post



2	Spoiler many solutions #here are 4 possible solutions: ####################################	29
?	<u>correct answer marked as incorrect</u> <u>While trying to complete this exercise, I tried out a couple of answers (all of them being corr</u>	3
?	What Is a More Intuitive Way? Lused the following code to get a print of 'hello world'. x = 'hello' y = 'world' print (x+ " " +y) o	10
2	Mobile Issues I've been trying to stick to my phone as much as possible, many times I'm directed to use th	3
Q	<pre>using name == " main " if name == " main ": #print if expisity run but not just loaded print ("hello world")</pre>	2
Q	So Case Sensitive It is very frustrating for me how case sensitive Python is.	6
?	I can't print anything when I write the code in the editor I can get my code work when I write it in the console, but when I write code in the editor and	5

© All Rights Reserved