course_2_assessment_5

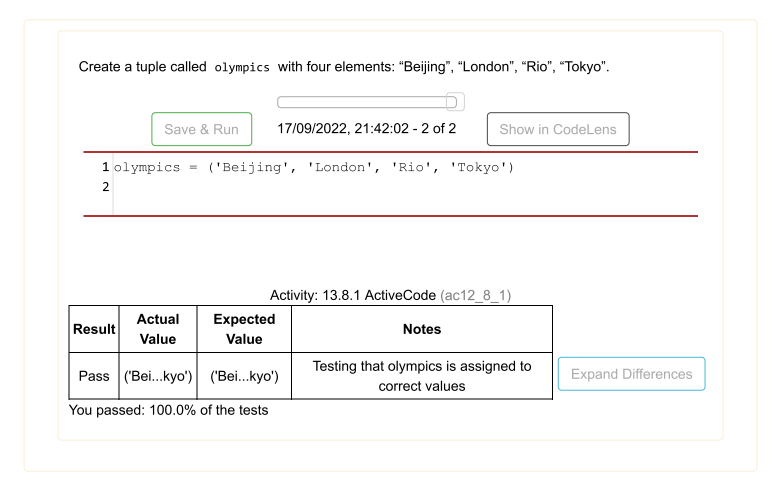
Due: 2018-11-25 01:31:00

Description: Assessment for Tuples lesson

Score: 0 of 5 = 0.0%

Questions

Not yet graded



Question in Context (/runestone/books/published/fopp/Tuples/ChapterAssessment.html#ac12_8_1)

Not yet graded

The list below, tuples_1st, is a list of tuples. Create a list of the second elements of each tuple and assign this list to the variable country.

Activity: 13.8.2 ActiveCode (ac12_8_2)

Result	Actual Value	Expected Value	Notes
Pass	['Chipan']	['Chipan']	Testing that third is assigned to correct values

Expand Differences

You passed: 100.0% of the tests

Question in Context (/runestone/books/published/fopp/Tuples/ChapterAssessment.html#ac12_8_2)

Not yet graded

With only one line of code, assign the variables \mbox{city} , $\mbox{country}$, and \mbox{year} to the values of the tuple \mbox{olymp} .

Save & Run 17/09/2022, 21:42:30 - 2 of 2 Sho

Show in CodeLens

Activity: 13.8.3 ActiveCode (ac12 8 3)

Result	Actual Value	Expected Value	Notes
Pass	'Rio'	'Rio'	Testing that city is assigned to correct value.

2 city, country, year = olymp

Pass	'Brazil'	'Brazil'	Testing that country is assigned to correct value.
Pass	2016	2016	Testing that year is assigned to correct value.

You passed: 100.0% of the tests

Question in Context (/runestone/books/published/fopp/Tuples/ChapterAssessment.html#ac12_8_3)

Not yet graded

Define a function called info with five parameters: name, gender, age, bday_month, and hometown. The function should then return a tuple with all five parameters in that order.

Save & Run

17/09/2022, 21:42:38 - 2 of 2

Show in CodeLens

- 1
 2 def info(name, gender, age, bday month, hometown):
- tup = (name, gender, age, bday month, hometown)
- 4 return tup

Activity: 13.8.4 ActiveCode (ac12 8 4)

			, /
Result	Actual Value	Expected Value	Notes
Pass	('Suebor')	('Suebor')	Testing that info('Sue', 'Female', 20, 'March', 'Ann Arbor') returns('Sue', 'Female', 20, 'March', 'Ann Arbor')

Expand Differences

You passed: 100.0% of the tests

Question in Context (/runestone/books/published/fopp/Tuples/ChapterAssessment.html#ac12 8 4)

Not yet graded

17/09/2022, 21:42 Runestone Interactive

Given is the dictionary, <code>gold</code>, which shows the country and the number of gold medals they have earned so far in the 2016 Olympics. Create a list, <code>num_medals</code>, that contains only the number of medals for each country. You must use the .items() method. Note: The .items() method provides a list of tuples. Do not use .keys() method.



Activity: 13.8.5 ActiveCode (ac12 8 5)

Result	Actual Value	Expected Value	Notes	
Pass	[8, 8, 31]	[8, 8, 31]	Testing that num_medals is assigned to correct values.	Expand Differences
Pass	'.keys()'	'goldplst]'	Testing your code (Don't worry about actual and expected values).	Expand Differences
Pass	'.items()'	'goldplst]'	Testing your code (Don't worry about actual and expected values).	Expand Differences
Pass	'in gold:'	'goldplst]'	Testing your code (Don't worry about actual and expected values).	Expand Differences

You passed: 100.0% of the tests

Question in Context (/runestone/books/published/fopp/Tuples/ChapterAssessment.html#ac12_8_5)

Score Me

© Copyright 2022 Runestone Interactive LLC

username: girishkhule@gmail.com | Back to top