



course_3_assessment_2

Due: 2018-11-25 01:36:00

Description: Assessment for the More On Accumulation lesson.

Score: 0 of 7 = 0.0%

Questions

Not yet graded

Write code to assign to the variable `map_testing` all the elements in `lst_check` while adding the string "Fruit: " to the beginning of each element using mapping.

Save & Run

5/15/2021, 12:27:57 AM - 2 of 2

Show in CodeLens

```
1
2 lst_check = ['plums', 'watermelon', 'kiwi', 'strawberries', 'blueberries', 'peaches', 'app
3 map_testing = map((lambda value: "Fruit: " + value),lst_check)
4
```

ActiveCode (ac21_7_1)

Result	Actual Value	Expected Value	Notes
Pass	['Fru...aya']	['Fru...aya']	Testing that map_testing has the correct values.
Pass	'map('	'\nlst...eck)\n'	Testing your code (Don't worry about actual and expected values).
Pass	'filter('	'\nlst...eck)\n'	Testing your code (Don't worry about actual and expected values).
Pass	'sum('	'\nlst...eck)\n'	Testing your code (Don't worry about actual and expected values).
Pass	'zip('	'\nlst...eck)\n'	Testing your code (Don't worry about actual and expected values).

You passed: 100.0% of the tests

Not yet graded

Below, we have provided a list of strings called `countries`. Use filter to produce a list called `b_countries` that only contains the strings from `countries` that begin with B.

Save & Run

5/15/2021, 12:28:22 AM - 2 of 2

Show in CodeLens

```
1
2 countries = ['Canada', 'Mexico', 'Brazil', 'Chile', 'Denmark', 'Botswana', 'Spain', 'Brita
3 b_countries = filter(lambda item: 'B' in item, countries)
4 print(b_countries)
5
```

['Brazil', 'Botswana', 'Britain', 'Bangladesh', 'Belarus', 'Belgium']

ActiveCode (ac21_7_2)

Result	Actual Value	Expected Value	Notes
Pass	['Bra...ium']	['Bra...ium']	Testing that b_countries is correct.
Pass	'map('	'\ncoun...ies)\n'	Testing your code (Don't worry about actual and expected values).
Pass	'filter('	'\ncoun...ies)\n'	Testing your code (Don't worry about actual and expected values).
Pass	'sum('	'\ncoun...ies)\n'	Testing your code (Don't worry about actual and expected values).
Pass	'zip('	'\ncoun...ies)\n'	Testing your code (Don't worry about actual and expected values).

You passed: 100.0% of the tests

Not yet graded

Below, we have provided a list of tuples that contain the names of Game of Thrones characters. Using list comprehension, create a list of strings called `first_names` that contains only the first names of everyone in the original list.

Save & Run

5/15/2021, 12:28:35 AM - 2 of 2

Show in CodeLens

```
1
2 people = [('Snow', 'Jon'), ('Lannister', 'Cersei'), ('Stark', 'Arya'), ('Stark', 'Robb'),
3 first_names = [name[1] for name in people]
4
```

ActiveCode (ac21_7_3)

Result	Actual Value	Expected Value	Notes
Pass	['Jon...ter']	['Jon...ter']	Testing that <code>first_names</code> is correct.
Pass	'map('	'\npeop...ple]\n'	Testing your code (Don't worry about actual and expected values).
Pass	'filter('	'\npeop...ple]\n'	Testing your code (Don't worry about actual and expected values).
Pass	'sum('	'\npeop...ple]\n'	Testing your code (Don't worry about actual and expected values).
Pass	'zip('	'\npeop...ple]\n'	Testing your code (Don't worry about actual and expected values).

Expand Differences

Expand Differences

Expand Differences

Expand Differences

Expand Differences

You passed: 100.0% of the tests

Not yet graded

Use list comprehension to create a list called `lst2` that doubles each element in the list, `lst`.

Save & Run

5/15/2021, 12:28:52 AM - 2 of 2

Show in CodeLens

```
1
2 lst = [["hi", "bye"], "hello", "goodbye", [9, 2], 4]
3 lst2 = [2*x for x in lst]
4
```

ActiveCode (ac21_7_4)

Result	Actual Value	Expected Value	Notes
Pass	[["hi..."], 8]	[["hi..."], 8]	Testing that <code>lst2</code> is assigned to correct values
Pass	'map('	'\nlst ...lst]\n'	Testing your code (Don't worry about actual and expected values).
Pass	'filter('	'\nlst ...lst]\n'	Testing your code (Don't worry about actual and expected values).
Pass	'sum('	'\nlst ...lst]\n'	Testing your code (Don't worry about actual and expected values).
Pass	'zip('	'\nlst ...lst]\n'	Testing your code (Don't worry about actual and expected values).

Expand Differences

Expand Differences

Expand Differences

Expand Differences

Expand Differences

You passed: 100.0% of the tests

Not yet graded

Below, we have provided a list of tuples that contain students' names and their final grades in PYTHON 101. Using list comprehension, create a new list `passed` that contains the names of students who passed the class (had a final grade of 70 or greater).

Save & Run 5/15/2021, 12:29:04 AM - 2 of 2 Show in CodeLens

```

1
2 students = [('Tommy', 95), ('Linda', 63), ('Carl', 70), ('Bob', 100), ('Raymond', 50), ('S
3 passed = [x[0] for x in students if x[1]>=70]
4

```

You passed: 100.0% of the tests

Result	Actual Value	Expected Value	Notes
Pass	["Tom...Sue"]	["Tom...Sue"]	Testing that passed is correct.
Pass	'map('	'\nstud...=70]n'	Testing your code (Don't worry about actual and expected values).
Pass	'filter('	'\nstud...=70]n'	Testing your code (Don't worry about actual and expected values).
Pass	'sum('	'\nstud...=70]n'	Testing your code (Don't worry about actual and expected values).
Pass	'zip('	'\nstud...=70]n'	Testing your code (Don't worry about actual and expected values).

Not yet graded

Write code using zip and filter so that these lists (l1 and l2) are combined into one big list and assigned to the variable `opposites` if they are both longer than 3 characters each.

Save & Run 5/15/2021, 12:29:20 AM - 2 of 2 Show in CodeLens

```

1
2 l1 = ['left', 'up', 'front']
3 l2 = ['right', 'down', 'back']
4
5 x = zip(l1,l2)
6 opposites = filter(lambda i: len(i[0])>3 and len(i[1])>3 ,x)
7 print(opposites)

```

[('left', 'right'), ('front', 'back')]

Result	Actual Value	Expected Value	Notes
Pass	[("le...ck")]	[("le...ck")]	Testing that opposites has the correct list of tuples.
Pass	'map('	'\nl1 =...ites)'	Testing your code (Don't worry about actual and expected values).
Pass	'filter('	'\nl1 =...ites)'	Testing your code (Don't worry about actual and expected values).
Pass	'sum('	'\nl1 =...ites)'	Testing your code (Don't worry about actual and expected values).
Pass	'zip('	'\nl1 =...ites)'	Testing your code (Don't worry about actual and expected values).

You passed: 100.0% of the tests

Not yet graded

Below, we have provided a `species` list and a `population` list. Use zip to combine these lists into one list of tuples called `pop_info`. From this list, create a new list called `endangered` that contains the names of species whose populations are below 2500.

Save & Run 5/15/2021, 12:29:52 AM - 2 of 2 Show in CodeLens

```

1
2 species = ['golden retriever', 'white tailed deer', 'black rhino', 'brown squirrel', 'fiel
3
4 population = [10000, 90000, 1000, 2000000, 500000, 500, 1200, 8000, 12000, 2300, 7500, 100

```

```
5
6 pop_info = list(zip(species, population))
7 print(pop_info)
8
9 endangered = [i[0] for i in pop_info if i[1]<2500]
10 print(endangered)
```

[('golden retriever', 10000), ('white tailed deer', 9000), ('black rhino', 1000), ('brown squirrel', 1000), ('black rhino', 1000), ('orangutan', 1000), ('sumatran elephant', 1000), ('blue whale', 1000), ('giant panda', 1000), ('green turtle', 1000)]

ActiveCode (ac21_7_7)

Result	Actual Value	Expected Value	Notes
Pass	[('go...000)]	[('go...000)]	Testing that pop_info was created correctly.
Pass	'map('	'nspec...ered)'	Testing your code (Don't worry about actual and expected values).
Pass	'filter('	'nspec...ered)'	Testing your code (Don't worry about actual and expected values).
Pass	'sum('	'nspec...ered)'	Testing your code (Don't worry about actual and expected values).
Pass	'zip('	'nspec...ered)'	Testing your code (Don't worry about actual and expected values).
Pass	['bla...tle']	['bla...tle']	Testing that endangered was created correctly.

You passed: 100.0% of the tests

[Expand Differences](#)

[Expand Differences](#)

[Expand Differences](#)

[Expand Differences](#)

[Expand Differences](#)

[Expand Differences](#)

[Score Me](#)