

Program Code: J620-002-4:2020

Program Name: FRONT-END SOFTWARE

DEVELOPMENT

Title: Exercise 3 - List Comprehension & Lambda

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Introduction: To get familiarized with list comprehension and lambda function as well as map() and filter() methods that work with lambda function.

Conclusion: I now know a lot more about the distinction between using list comprehension and lambda function.

EXERCISE 3

List Comprehension & Lambda Exercise

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In [6]:  # write list comprehension to determine the Length of each word
# except 'the' and store as 'word_Lengths'
sentence = "the quick brown fox jumps over the lazy dog"

word_lengths = [len(word) for word in sentence.split() if word != 'the']
print(word_lengths)
[5, 5, 3, 5, 4, 4, 3]
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In [7]:
          # write a list comprehension to extract the
             # negative numbers from the list as integers and store as newlist
             numbers = [34.6, -203.4, 44.9, -68.3, -12.2, 44.6, 12.7]
             newList = [integer for integer in numbers if integer < 0]</pre>
             print(newList)
             [-203.4, -68.3, -12.2]
 In [8]:
         # Convert the following code to list comprehension
             coords = []
             for x in range(4):
                 for y in range(2):
                      coordinate = (x, y)
                      coords.append(coordinate)
             print(coords)
             newCoords = [(x, y) \text{ for } x \text{ in } range(4) \text{ for } y \text{ in } range(2)]
             print(newCoords)
             [(0, 0), (0, 1), (1, 0), (1, 1), (2, 0), (2, 1), (3, 0), (3, 1)]
             [(0, 0), (0, 1), (1, 0), (1, 1), (2, 0), (2, 1), (3, 0), (3, 1)]
 In [9]:
          # write a list comprehension to list all the combinations
             # for the two sets of words
             set1 = ['ball','cheese','round']
             set2 = ['cake','rice','ham']
             combination = [(word1, word2) for word1 in set1 for word2 in set2]
             print(combination)
             [('ball', 'cake'), ('ball', 'rice'), ('ball', 'ham'), ('cheese', 'cake'),
             ('cheese', 'rice'), ('cheese', 'ham'), ('round', 'cake'), ('round', 'ric
             e'), ('round', 'ham')]
In [10]:
          ▶ # write a Lambda function that squares the number
             # for all odd numbers from 1 to 100
             x = range(1,101)
             oddSquares = list(map(lambda number : number ** 2, filter(lambda integer :
             print(oddSquares)
             [1, 9, 25, 49, 81, 121, 169, 225, 289, 361, 441, 529, 625, 729, 841, 961,
             1089, 1225, 1369, 1521, 1681, 1849, 2025, 2209, 2401, 2601, 2809, 3025, 3
             249, 3481, 3721, 3969, 4225, 4489, 4761, 5041, 5329, 5625, 5929, 6241, 65
             61, 6889, 7225, 7569, 7921, 8281, 8649, 9025, 9409, 9801]
```

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▶ # write a list comprehension that squares number
In [11]:
             # for all odd numbers from 1 to 100
             x = range(1,101)
             oddSquares = [number ** 2 for number in x if number % 2 != 0]
             print(oddSquares)
             [1, 9, 25, 49, 81, 121, 169, 225, 289, 361, 441, 529, 625, 729, 841, 961,
             1089, 1225, 1369, 1521, 1681, 1849, 2025, 2209, 2401, 2601, 2809, 3025, 3
             249, 3481, 3721, 3969, 4225, 4489, 4761, 5041, 5329, 5625, 5929, 6241, 65
             61, 6889, 7225, 7569, 7921, 8281, 8649, 9025, 9409, 9801]
In [17]:
             # write a lambda function to extract names that begin with 'A'
             names = ['Anne', 'Amy', 'Bob', 'David', 'Carrie', 'Barbara', 'Zach']
             bNames = list(map(lambda name : name, filter(lambda name : name[0] == 'A',
             print(bNames)
             ['Anne', 'Amy']
In [18]:
             # write a list comprehension to extract names that begin with 'B'
             names = ['Anne', 'Amy', 'Bob', 'David', 'Carrie', 'Barbara', 'Zach']
             bNames = [name for name in names if name[0] == 'B']
             print(bNames)
             ['Bob', 'Barbara']
```