△ sandeepsuryaprasad / python_tutorials (Private)

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Actions
<> Code
          (•) Issues
                       ?? Pull requests
                python_tutorials / 4_comprehensions /
   master •
                                                                  Go to file
                _comprehensions.py / <> Jump to ▼
     Sandeep Suryaprasad testing
                                    Latest commit b937c5b on 2 Dec 2021  History
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 206 lines (162 sloc) 6.81 KB
                                                   Raw
                                                          Blame
   1
       # Test
   2
       import math
   3
       1.1.1
   4
       List comprehensions is a way to build lists from sequences or
   5
       any other iterable type by filtering and transforming items.
   6
       1.1.1
   7
   8
   9
       1.1.1
       The general syntax for a list comprehension is as follows:
  10
       [expression for item in iterable if condition]
  11
       1.1.1
  12
  13
       # List Comprehensions are used for building a new list
  14
       # Square Numbers_And_Booleans in the list. Using 'for' loop
  15
       nums = [1, 2, 3, 4, 5]
  16
  17
  18
       # Square Numbers in the list. Using List 4_Comprehensions
  19
       list_evens = [num ** 2 for num in nums]
  20
       # List of even numbers between range 1-50
  21
       even_numbers = [num for num in range(1, 50) if num % 2 == 0]
  22
  23
       # Returns a list containing all vowels in the given string
  24
       names = ['laura', 'steve', 'bill', 'james', 'bob', 'greig', 'scott', 'alex',
  25
       vowel_names = [name for name in names if name[0] in "aeiou"]
  26
  27
```

```
28
     # Filtering all the languages which starts with 'p'
     languages = ['Python', 'Java', 'Perl', 'PHP', 'Python', 'JS', 'C++', 'JS', 'P
29
     p languages = [language for language in languages if language.lower().startsw
30
     # Alternate Solution
31
32
     p_languages = [language for language in languages if language.lower()[0] == '
33
34
     # Names starting with consonents
     names = [name for name in names if not name[0] in "aeiou"]
35
36
37
     # Filtering out those names which are less than 6 characters
     names = ['apple', 'google', 'yahoo', 'gmail', 'flipkart', 'instagram', 'micro
38
     short names = [name for name in names if len(name) < 6]
39
40
41
     # Raise to the power of list index
42
     a = [1, 2, 3, 4, 5]
     i = [value ** index for index, value in enumerate(a)]
43
44
     # Build a list of tuples with string and its length pair
45
     names = ['apple', 'google', 'yahoo', 'facebook', 'yelp', 'flipkart', 'gmail',
46
     str_len_pair = [(name, len(name)) for name in names]
47
48
49
     # Build a list with only even with even length string
     names = ['apple', 'google', 'yahoo', 'facebook', 'yelp', 'flipkart', 'gmail',
50
51
     even_string = [name for name in names if len(name) % 2 == 0]
52
     # Generating List of PI values
53
     pi_list = [round(math.pi, n) for n in range(1, 6)]
54
55
     # List comprehension to sum the factorial of numbers from 1-5
56
57
     a = [1, 2, 3, 4, 5]
     s = sum([math.factorial(number) for number in a])
58
59
     # Reverse the item of a list if the item is of odd length string
60
     names = ['apple', 'google', 'yahoo', 'facebook', 'yelp', 'flipkart', 'gmail',
61
62
     reverse_odd_length = [name[::-1] for name in names if len(name) % 2 != 0]
63
     # Using "else" in Comprehension
64
     # Reverse the item of a list if the item is of odd length string otherwise ke
65
66
     names = ['apple', 'google', 'yahoo', 'facebook', 'yelp', 'flipkart', 'gmail',
     reverse_odd_length = [name if len(name) % 2 == 0 else name[::-1] for name in
67
68
     # Alternate solution to avoid both "if" and "else" condition in comprehension
69
70
     # Write a seprate function and call the function repretedly.
71
     def process name(name):
72
         if len(name) % 2 == 0:
```

```
73
              return name
 74
          else:
 75
              return name[::-1]
 76
 77
      reverse_odd_length = [process_name(name) for name in names]
 78
 79
      data = ['hello', 123, 1.2, 'world', True, 'python']
      d = [item[::-1] if isinstance(data, str) else item for item in data]
 80
 81
 82
      # Reverse the string if the string is of odd length, otherwise keep it as is.
      names = ['apple', 'google', 'yahoo', 'facebook', 'yelp', 'flipkart', 'gmail',
 83
      names = [name[::-1] if len(name) % 2 == 0 else name for name in names]
 84
 85
 86
      # Building a list of prime numbers from 1-50.
      def is_prime(number):
 87
          for i in range(2, number):
 88
              if number % i == 0:
 89
 90
                  return False
 91
          return True
 92
 93
      prime_numbers = [ i for i in range(1, 51) if is_prime(i)]
 94
      # Adding items of two lists
 95
 96
      a = [1, 2, 3, 4]
 97
      b = [5, 6, 7, 8]
      total = [x + y \text{ for } x, y \text{ in } zip(a, b)]
 98
 99
100
      # Multiple "for" loops in comprehension
101
      items = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
      data = [ i for item in items for i in item] # [1, 2, 3, 4, 5, 6, 7, 8, 9]
102
103
104
      # Dictionary Comprehension
105
      # Building a dict of word and length pair
      words = "This is a bunch of words"
106
107
      d = {word: len(word) for word in words.split()}
108
109
      # Flipping keys and values of the dictionary using dict comprehension
      d = \{'a': 1, 'b': 2, 'c': 3\}
110
111
112
      f = {value: key for key, value in d.items()}
113
114
      sentence = "hello world welcome to python hello hi world welcome to python"
115
      dict_word_count = {word: sentence.count(word) for word in sentence.split(' ')
116
117
      # Counting the number of each character in a String
```

```
118
      my string = 'guido van rossum'
119
      dict_char_count = {c: my_string.count(c) for c in my_string}
120
      print(dict char count)
121
122
      # Dictionary of character and ascii value pairs
123
      s = 'abcABC'
124
      dict ascii = {
          c: ord(c)
125
          for c in s
126
127
      }
128
      print(dict_ascii)
129
130
      # Buildings
131
      buildings = {
                       'burj khalifa':
132
                                                            828,
133
                       'Shanghai_Tower':
                                                            632,
134
                       'Abraj_Al_Bait_Clock Tower':
                                                            601,
135
                       'Ping_An_Finance_Centre_Shenzhen': 599,
                       'Lotte World Tower':
136
                                                            554.5,
137
                       'World Trade Center':
                                                            541.3
138
139
140
      buildings_feets = {building: height * 3.28 for building, height in buildings.
141
142
      # Creating Dictionary of city and population pairs using Dict Comprehension
143
      cities = ['Tokyo',
144
145
                'Delhi',
146
                'Shanghai',
147
                'Sao Paulo',
148
                'Mumbai'
149
                1
150
      population = ['38,001,000',
                     '25,703,168',
151
152
                     '23,740,778',
153
                     '21,066,245',
                     '21,042,538'
154
155
156
      pairs = {city: population for city, population in zip(cities, population)}
157
      # Dial Codes
158
      dial codes = [
159
          (86, 'China'),
160
161
          (91, 'India'),
          (1, 'United States'),
162
```

```
(62, 'Indonesia'),
163
          (55, 'Brazil'),
164
165
          (92, 'Pakistan'),
166
          (880, 'Bangladesh'),
          (234, 'Nigeria'),
167
168
          (7, 'Russia'),
169
          (81, 'Japan')
          1
170
171
172
      country_codes = {code: country for code, country in dial_codes}
173
174
      # Building a dictionary whose price value is more than 200
175
      prices = {
176
          'ACME': 45.23,
          'AAPL': 612.78,
177
          'IBM': 205.55,
178
          'HPQ': 37.20,
179
180
          'FB': 10.75
181
      }
182
183
      p = {company: price for company, price in prices.items() if price > 200}
184
185
      # Set Comprehension
      # The difference between Dictionaty Comprehension and Set Comprehension is th
186
187
      # have key value pair
188
189
      nums = [1, 2, 3, 4, 5, 6, 1, 2, 3, 4]
190
      s = {num ** 2 for num in nums}
191
      print(s)
192
193
      # Comprehension with 2 for loops!
194
      n = [(x, y) \text{ for } x \text{ in } range(5) \text{ for } y \text{ in } range(5)]
195
      countries = {"India": ["Bangalore", "Chennai", "Delhi", "Kolkata"],
196
197
                    "USA": ["Dallas", "New York", "Chicago"],
                    "China": ["Bejing", "Shaingai"]
198
199
                    }
200
201
      # Get the list of Country and City in a tuple
202
      # [("India", "Bangalore"),("India", "Chennai"),("India", "Delhi"),
      # ("India", "Kolkata"),("USA", "Dallas"), ("USA", "New York"),
203
      # ("USA", "Chicago"), ("China", "Bejing"), ("China", "Shaingai")]
204
205
206
      1 = [(country, city) for country, cities in countries.items() for city in cit
```