△ sandeepsuryaprasad / python_tutorials (Private)

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     Sandeep Suryaprasad testing Latest commit 242aef0 on 19 Dec 2021 (3) History
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 199 lines (154 sloc) 7.27 KB
                                                  Raw
                                                         Blame
       from itertools import zip longest
   2
   3
       # PYTHON LISTS
       0.00
   4
       0. Objects that hold reference to the other objects are called containers
   5
       1. Lists are Mutable
   6
       2. Elements in the Lists are Ordered
   7
       3. Lists can hold duplicate elements
   9
       4. Lists can be indexed by integers starting zero
       5. Lists are heterogeneous in nature. (They can point to any kind of objects)
  10
  11
  12
       # Creating an List
  13
       my list = []
  14
       my_list = [1, 2, 3, 4, 5]
  15
       my_list = list()  # Using list constructor
  16
       my_list = list('helloworld')
  17
       my_list = list([1, 2, 3, 4, 5])
  18
  19
       names = ['apple', 'google', 'yahoo', 'amazon', 'facebook', 'instagram', 'micr
  20
  21
       print(names) # Prints the items of the List
  22
  23
       print(len(names))
                          # Prints the Length of the List. Index starts from Ze
       print(names[0])  # Prints the item present in the 0th index of the List.
  24
  25
  26
  27
       # Adding elements to the List
```

```
28
     names.append('gmail') # Adding element to the list
29
     names.insert(3, 'watsapp') # Inserts the item at 3rd index.
30
     # Extends the exisitng list with the items of the new list
31
     names.extend(['netflix', 'walmart', 'kroger'])
32
33
34
     a = ["apple", "google", "yahoo"]
     b = ["gmail", "flipkart", "facebook"]
35
     # Merging two different lists
36
37
     c = a + b
     c = [*a, *b]
38
39
40
    print('gmail' in names)  # Prints True if the item is present in the list
41
     # Removing Items from the List
42
     names.remove('kroger') # Removes the item 'kroger' from the List
43
                   # By default this will remove the last item in the List
44
     names.pop()
45
     # pop method returns the item that it has removed from the List
     names.pop(3) # Removes the item in the 3rd index of the List
46
47
     del names[0] # Deletes 0th item in the list
48
49
     # del names[3:6] # Deletes 3rd, 4th and 5th items in the list
     # del names[::2] # Deletes alternate items in the list
50
     # del names # Deletes the reference to the list "names"
51
52
     # del names
                     # Deletes the entire list
53
     # Making copy of the list (Shallow Copy!!!)
54
55
    a = [1, 2, 3, 4, 5]
    b = a.copy()
56
     # OR
57
    b = a[:]
58
59
60
     # 6_Sorting List's
     names.sort() # Sorts the List in Alphabetical Order
61
62
     # sort method modifies the list inplace.
63
     names.sort(reverse=True)  # Sorts the List in Decending Order
64
     sorted(names) # Sorts the List in Alphabetical Order and returns a new list
65
66
     # sorted method does not alter the existing list.
67
     sorted(names, reverse=True) # Sorts the List in Decending Order
68
69
    names.index('google') # Returns the index of the item in the List
70
71
72
     print('yahoo' in names)  # Returns True if the item present in the List
```

```
73
 74
     # Iterating through the List (pythonic approach)
 75
     for item in names:
         print(item)
 76
 77
 78
     # Prints the item and its corresponding index in the list (Pythonic approach)
 79
     for index, item in enumerate(names): # enumerate returns a tuple of index,
         print(index, item)
 80
 81
 82
     # Using range function (not preferred method)
     for index in range(0, len(names)):
 83
         print(names[index])
 84
 85
 86
     # Printing Index and Item using range function (not preferred method)
     for index in range(0, len(names)):
 87
         print(index, names[index])
 88
 89
 90
     # Printing alternate items of the list (Pythonic approach)
     for name in names[::2]:
 91
         print(name)
 92
 93
 94
     # Printing alternate items of the list using range function (not preferred me
     for index in range(0, len(names), 2):
 95
         print(names[index])
 96
 97
     # Iterating over a part of the list
98
     for item in names[:4]:
99
         print(item)
100
101
     for index, item in enumerate(names, start=1): # Index starts from 1
102
         print(index, item)
103
104
105
     # Iterating over multiple lists simultaniously
106
107
     cities = ['Tokyo', 'Delhi', 'Shanghai', 'Sao Paulo', 'Mumbai']
     population = ['38,001,000', '25,703,168', '23,740,778', '21,066,245', '21,042
108
109
110
     # Iterating through multiple list Non-Pythonic approach
111
     for i in range(len(cities)):
112
         print(cities[i], population[i])
113
     # Iterating through multiple list using zip function
114
115
     for city, population in zip(cities, population):
116
         print(city, population)
117
```

```
118
      # Iterating through multiple list with un-equal lengths using zip function
119
      a = [1, 2, 3]
      b = ['v', 'w', 'x', 'y', 'z']
120
121
122
      for i in zip(a, b):
123
          print(i) # Prints (1, 'v'), (2, 'w'), (3, 'x')
124
          # zip function stops at the shortest list
125
126
      for i in zip_longest(a, b):
127
          print(i) # Prints (1, 'v'), (2, 'w'), (3, 'x'), (None, y), (None, z)
128
129
      for i in zip longest(a, b, fillvalue='NA'):
130
          print(i) # Prints (1, 'v'), (2, 'w'), (3, 'x'), ('NA', y), ('NA', z)
131
      a = [1, 2, 3]
132
      b = ['x', 'y', 'z']
133
      c = ['alpha', 'beta', 'gamma']
134
135
136
      for i in zip(a, b, c):
137
                   # Prints (1, 'x', 'alpha'), (2, 'y', 'beta'), (3, 'y', 'gamma
          print(i)
138
139
140
      files = ['youtube.txt', 'amazon.pdf', 'facebook.pdf', 'google.pdf', 'apple.do
      for file in files:
141
142
          if file.endswith('pdf'):
              print(file)
143
144
145
      # ======OR======
146
      for file in files:
147
         if file[-3:] == 'pdf':
              print(file)
148
149
150
      filenames = ['youtube.txt', 'amazon.pdf', 'facebook.pdf', 'google.py', 'apple
      # Multiple conditions in startswith and endswith function
151
152
      for filename in filenames:
          if filename.endswith(('txt', 'pdf')): # filename either endswith txt or
153
154
              # startswith and endswith can take tuple as an argument
155
              print(filename)
156
157
      # Converting Lists to String
      print('-'.join(names)) # Prints yahoo-netflix-microsoft-instagram-google-gma
158
      print('|'.join(names)) # Prints yahoo|netflix|microsoft|instagram|google|gma
159
      print(','.join(names)) # Prints yahoo,netflix,microsoft,instagram,google,gma
160
161
162
      # Slicing List's
```

```
163
     # names[start:stop:step]
     names = ['apple', 'google', 'yahoo', 'amazon', 'facebook', 'instagram', 'micr
164
165
                         1
                                   2
                                           3
                                                       4
                                                                   5
166
             Γ –7
                                   -5
                                           -4
                                                      -3
                                                                  -2
                                                                             -1
                         -6
     print(names[2:5]) # Prints all the items from 2nd index upto but not includ
167
168
     print(names[:4])  # Prints all items from 0th index and upto 4th index, but
169
     print(names[2:])  # Prints all items from 2nd index till the end of the Lis
170
     # Expression inside square brackets
171
172
     print(names[1 + 3]) # Prints 4th item of the list
173
     print(names[1 - 3]) # Prints 5th item of the list
174
175
     # Slicing using negative indexing
176
     print(names[-1])  # Prints the last index item of the list
     print(names[-7])  # Prints the Oth index item of the list
177
                           # Prints ['amazon', 'facebook']
178
     print(names[-4:-2])
     print(names[-6:5])
print(names[1:-1])
                           # prints ['google', 'yahoo', 'amazon', 'facebook', 'i
179
180
                           # prints ['google', 'yahoo', 'amazon', 'facebook', 'i
181
     print(names[:-1]) # Prints ['apple', 'google', 'yahoo', 'amazon', 'facebook
182
183
     print(names[:]) # Prints the entire list
     print(names[::2])  # Prints alternate items in the list
184
185
     print(names[::-1]) # Prints the items in the list in reverse order
186
187
     print(names[::2]) # Prints alternate items in the list
     print(names[2:7:2])
188
189
     print(names[-1:2:-1])
190
     print(names[::-1])  # Prints the list in Reverse order
191
     names[:2] = ['unknown', 'Unknown'] # Replacing Multiple items in the list
192
193
     print(names)
194
195
     # Print the extension of each file name in the list
     files = ['youtube.txt', 'yahoo.pdf', 'microsoft.doc', 'apple.xls', 'amazon.xm
196
197
     for file in files:
198
         print(file[-3:])
199
```