

Program Code: J620-002-4:2020

Program Name: FRONT-END SOFTWARE

DEVELOPMENT

Title: List, Tuple and Dictionary

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Introduction: Learning to read and write data from json files using Python. Also, learning to extract the data from json files and put them into either list, tuple, or dictionary.

Conclusion: A lot more familiarized with the built-in functions to read and write data from json files.

EXERCISE 4

List, Tuple and Dictionary

```
In []: ▶ Note : Please start your jupyter notebook using the anaconda prompt with the Data Rate Exceeded Problem
At the anaconda prompt, type : jupyter notebook --NotebookApp.iopub_data_ra
```

Question 1

Expected answer:

match_ends

3

2

1

```
# Given a list of strings, return the count of the number of
           # strings where the string length is 2 or more and the first
           # and last chars of the string are the same.
           # Note: python does not have a ++ operator, but += works.
           text1 = (['aba', 'xyz', 'aa', 'x', 'bbb']) #3
           text2 = (['', 'x', 'xy', 'xyx', 'xx']) #2
           text3 = (['aaa', 'be', 'abc', 'hello']) #1
           def match_ends(words):
               # your code here
               count = 0
               for i in words:
                   if len(i) >= 2 and i[0] == i[-1]:
                       count += 1
               return count
           print('match ends')
           print(match ends(text1))
           print(match_ends(text2))
           print(match ends(text3))
```

match_ends
3
2
1

Question 2

Expected answer:

```
front_x
['xaa', 'xzz', 'axx', 'bbb', 'ccc']
['xaa', 'xcc', 'aaa', 'bbb', 'ccc']
['xanadu', 'xyz', 'aardvark', 'apple', 'mix']
```

```
In [3]:
          \parallel # B. front x
             # Given a list of strings, return a list with the strings
             # in sorted order, except group all the strings that begin with 'x' first.
             # e.g. ['mix', 'xyz', 'apple', 'xanadu', 'aardvark'] yields
# ['xanadu', 'xyz', 'aardvark', 'apple', 'mix']
             # Hint: this can be done by making 2 lists and sorting each of them
             # before combining them.
             # ['xaa', 'xzz', 'axx', 'bbb', 'ccc']
             text1 = (['bbb', 'ccc', 'axx', 'xzz', 'xaa'])
             # ['xaa', 'xcc', 'aaa', 'bbb', 'ccc']
text2 = (['ccc', 'bbb', 'aaa', 'xcc', 'xaa'])
             # ['xanadu', 'xyz', 'aardvark', 'apple', 'mix']
             text3 = (['mix', 'xyz', 'apple', 'xanadu', 'aardvark'])
             def front_x(words):
                  # your code here
                  wordList = sorted([word for word in words if word[0] != 'x'])
                  xwordList = sorted([word for word in words if word[0] == 'x'])
                  return xwordList + wordList
             print()
             print('front_x')
             print(front x(text1))
             print(front_x(text2))
             print(front x(text3))
```

```
front_x
['xaa', 'xzz', 'axx', 'bbb', 'ccc']
['xaa', 'xcc', 'aaa', 'bbb', 'ccc']
['xanadu', 'xyz', 'aardvark', 'apple', 'mix']
```

Question 3

Expected answer:

```
[(2, 1), (3, 2), (1, 3)]
[(3, 1), (1, 2), (2, 3)]
[(2, 2), (1, 3), (3, 4, 5), (1, 7)]
```

```
In [4]:
         ▶ # C. sort last
            # Given a list of non-empty tuples, return a list sorted in increasing
            # order by the last element in each tuple.
            # e.g. [(1, 7), (1, 3), (3, 4, 5), (2, 2)] yields
            \# [(2, 2), (1, 3), (3, 4, 5), (1, 7)]
            # Hint: use a custom key= function to extract the last element form each \mathsf{t} \mathsf{t}
            #output: [(2, 1), (3, 2), (1, 3)]
            list1 = [(1, 3), (3, 2), (2, 1)]
            #output: [(3, 1), (1, 2), (2, 3)]
            list2 = [(2, 3), (1, 2), (3, 1)]
            #output: [(2, 2), (1, 3), (3, 4, 5), (1, 7)]
            list3 = [(1, 7), (1, 3), (3, 4, 5), (2, 2)]
            def sort_last(tuples):
                # your code here
                return sorted(tuples, key = lambda x : x[-1])
            print(sort_last(list1))
            print(sort last(list2))
            print(sort_last(list3))
```

```
[(2, 1), (3, 2), (1, 3)]
[(3, 1), (1, 2), (2, 3)]
[(2, 2), (1, 3), (3, 4, 5), (1, 7)]
```

Question 4

 $[{'_id': {'$oid': '52853800bb1177ca391c17ff'}, 'Ticker': 'A', 'Profit M'}]$ argin': 0.137, 'Institutional Ownership': 0.847, 'EPS growth past 5 yea rs': 0.158, 'Total Debt/Equity': 0.56, 'Current Ratio': 3, 'Return on A ssets': 0.089, 'Sector': 'Healthcare', 'P/S': 2.54, 'Change from Open': -0.0148, 'Performance (YTD)': 0.2605, 'Performance (Week)': 0.0031, 'Qu ick Ratio': 2.3, 'Insider Transactions': -0.1352, 'P/B': 3.63, 'EPS gro wth quarter over quarter': -0.29, 'Payout Ratio': 0.162, 'Performance (Quarter)': 0.0928, 'Forward P/E': 16.11, 'P/E': 19.1, '200-Day Simple Moving Average': 0.1062, 'Shares Outstanding': 339, 'Earnings Date': {'\$date': 1384464600000}, '52-Week High': -0.0544, 'P/Cash': 7.45, 'Cha nge': -0.0148, 'Analyst Recom': 1.6, 'Volatility (Week)': 0.0177, 'Coun try': 'USA', 'Return on Equity': 0.182, '50-Day Low': 0.0728, 'Price': 50.44, '50-Day High': -0.0544, 'Return on Investment': 0.163, 'Shares F loat': 330.21, 'Dividend Yield': 0.0094, 'EPS growth next 5 years': 0.0 843, 'Industry': 'Medical Laboratories & Research', 'Beta': 1.5, 'Sales growth quarter over quarter': -0.041, 'Operating Margin': 0.187, 'EPS (ttm)': 2.68, 'PEG': 2.27, 'Float Short': 0.008, '52-Week Low': 0.4378, 'Average True Range': 0.86, 'EPS growth next year': 0.1194, 'Sales grow th past 5 years': 0.048, 'Company': 'Agilent Technologies Inc.', 'Gap':

Question 5

Expected answer:

```
['Agilent Technologies Inc.',
  'Alcoa, Inc.',
  'WCM/BNY Mellon Focused Growth ADR ETF',
  'iShares MSCI AC Asia Information Tech',
  'Altisource Asset Management Corporation',
  'Atlantic American Corp.',
  "Aaron's, Inc.",
  'Applied Optoelectronics, Inc.',
  'AAON Inc.',
  'Advance Auto Parts Inc.']
```

```
# from records, extract the first 10 company names and store in 'companies
In [14]:
             # your code here
             # for i in records[: 10]:
                  print(i["Company"])
             [i["Company"] for i in records[: 10]]
   Out[14]: ['Agilent Technologies Inc.',
              'Alcoa, Inc.',
              'WCM/BNY Mellon Focused Growth ADR ETF',
              'iShares MSCI AC Asia Information Tech',
              'Altisource Asset Management Corporation',
              'Atlantic American Corp.',
              "Aaron's, Inc.",
              'Applied Optoelectronics, Inc.',
              'AAON Inc.',
              'Advance Auto Parts Inc.']
```

Question 6

Expected answer:

Question 7

Expected answer:

41.71060205580027

'AAON Inc.',

'Advance Auto Parts Inc.']

```
In [18]:  # get the average 'P/E' for all data

# your code here

sum = 0
lenPE = 0
for i in records:
    if 'P/E' in i:
        sum += i['P/E']
        lenPE += 1

print(sum / lenPE)
```

41.71060205580027