

# Python Assignment Questions

## Questions on String

Let's take the following string

string = " I am very keen in building up my career in Data Science, but not sure from where to start. If I search the web it throws me thousands of articles, few are relevant others make me confused, again I come around to the same page. Supervised has provided me a good platform to remove all such qualms which were wrangling in my mind"

1. Consider the above text as a string, figure out the average length of the string.

```
string_split = string.split()
sum([len(word) for word in string_split])/len(string_split)
```

2. Lower the text in the string.

```
string.lower()
```

3. Try to get the clean text removing the punctuation from the string.

4. Extract word "Data Science" from the string.

```
str_find = string.find('Data Science')
string[:str_find] + string[str_find+12:]
```

5. Find the frequency of words used in the string.

```
string_split = string.split()
{word:string_split.count(word) for word in string_split}
```

6. Fetch the duplicate pairs used in the string.

```
string_split = string.split()
[word for word in string_split if string_split.count(word) == 2]
```

7. Can you change the word "Supervised" to " " in the string

```
string.replace('Supervised', 'Unsupervised')
```

8. Splitting of the string with a dot operator(.)

```
string.split('.')
```

9. Find the words from the string which ends with "e"

```
string_split = string.split()  
[word for word in string_split if word.endswith('e')]
```

10. Figure out number of a's used in the string.

```
string.count('a')
```

## Questions on Dictionary

**In the weekend , I purchased 250g of apple, 500g of sugar, 2.5 kg of rice, 2.5 litres of milk and finally 1 dozen of egg.**

1. Can you help me frame the above purchase in the form of dictionary with commodities as keys to it.

```
dict = {'apple':0.25, 'sugar':0.5,'rice':2.5,'milk':2.5,'egg':1}
```

2. I forgot to mention another item, 1kg of atta packet. Can you also add it ?

```
dict.update({'atta':1})
```

3. Instead of 2.5kg of rice, I bought only 1kg of rice. Can you change the corresponding value ?

```
dict['rice'] = 1
```

4. Can you list out all these items using a loop.

```
item_list = [item for item in dict.keys()]
```

**However, the cost of 1 kg apple is Rs.220, 1 kg of sugar is Rs.43, 1 Kg of rice is Rs. 45, 1 litre of milk is Rs.30 and 1 dozen of egg is Rs. 60.**

Create another dictionary for pricing.

```
dict_price = {'apple':220,'sugar':43,'rice':45,'milk':30,'egg':60}
```

Thereby, prepare a bill for me of the overall cost of the total commodities purchased by using two dictionaries !

```
price = 0
for item in dict_price.keys():
    price = price + dict_price[item]*dict[item]
print(price)
```

## Questions on List

```
Listed are the top AI companies in the world
```

```
AI_companies = ['Amazon', 'Facebook', 'HiSilicon', 'Google', 'Apple', 'Microsoft', 'SenseTime']
```

1. Sort the list in ascending order

```
AI_companies.sort()
```

2. Add multiple companies at once 'Nvidia', 'OpenAI', 'Qualcomm' and 'Reliance' to the list

```
AI_companies.extend(['Nvidia','OpenAI','Qualcomm','Reliance'])
```

3. Lower the list using List comprehension

```
[name.lower() for name in AI_companies]
```

4. Eliminate 'Reliance' from the list

```
AI_companies.remove('Reliance')
```

5. Extract 'Facebook', 'Google' and 'Microsoft' using a single command

```
for i in (1,3,5):
    print(AI_companies[i])
```

## Questions on Tuple

1. Consider the above standard price problem statement and place the prices in the form of the tuple.

```
tup_price = ('220','43','45','30','60')
```

2. Find out the min and max price among them.

```
min(tup_price)
max(tup_price)
```

3. Also, convert the above "AI\_companies" list to a tuple.

```
tup_AI_companies = tuple(AI_companies)
```

4. Combine two above tuples to a single tuple.

```
tup_combine = tup_price + tup_AI_companies
```

5. Compare the length of two tuples.

```
if len(tup_AI_companies) > len(tup_price):
    print("tup_AI_companies is bigger")
elif len(tup_AI_companies) < len(tup_price):
    print("tup_price is bigger")
else:
    print("Both are same")
```