

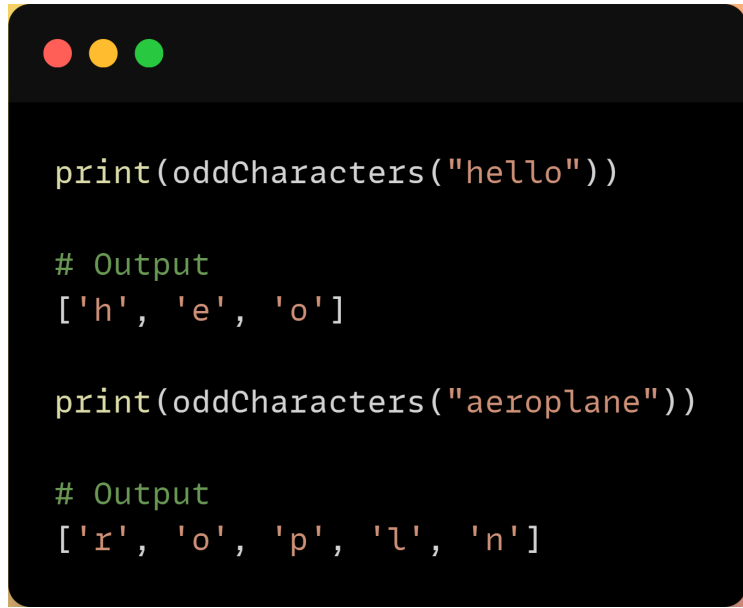
# WEEK 6 - ASSIGNMENT 5

## DICTIONARY/STRINGS (HARD)

### NOTE:

- No need to submit anywhere, just keep track of all the PDF you made in a specific folder.
- Compare your solution with the solution I'll provide, in case of doubts, kindly reach out to me.
- You may get assignment solution in format of PDF or VIDEO solution, depending on the difficulty level.

**Q1.** Create a function named **oddCharacters** which takes a string as a parameter. Now return a **list of characters** which appears odd times in that string.



```
print(oddCharacters("hello"))

# Output
['h', 'e', 'o']

print(oddCharacters("aeroplane"))

# Output
['r', 'o', 'p', 'l', 'n']
```

**Q2.** Create a function named **arrangeChars** which takes a string as a parameter. Now return a string with max frequency chars at start.

```
print(arrangeChars("aaeroplane"))

# Output
aaaeropln

print(arrangeChars("heellllllooo"))

# Output
lllllloooeeh
```

**Q3.** Given a string S, containing numeric words, the task is to convert the given string to the actual number.

**Input:** S = “zero four zero one”

**Output:** 0401

**Input:** S = “four zero one four”

**Output:** 4014

**Q4.** Convert Snake case to Pascal case.

**Input:** python\_is\_great

**Output:** PythonIsGreat

**Input:** we\_are\_learning\_python\_programming

**Output:** WeAreLearningPythonProgramming

**Q5.** Write a Python program to capitalize the first and last letters of each word in a given string.

**Input:** python is a great language

**Output:** PythoN ExercisE PracticE SolutioN

**Input:** delhi is best city with 0 AQI

**Output:** DelhI IS BesT CitY WitH 0 AqI

**Q6.** Write a Python program to generate two strings from a given string. For the first string, use the characters that occur only once, and for the second, use the characters that occur multiple times in the said string.

**Input:** aabbccceffgh

**Output**

string1 = egh

string2 = abcf

**Input:** heello

**Output**

string1 = ho

string2 = el

**Q7.** Convert a list of Tuples into Dictionary

**Input:** [("akash", 10), ("gaurav", 12), ("anand", 14), ("suraj", 20), ("akhil", 25), ("ashish", 30)]

**Output:** {'akash': [10], 'gaurav': [12], 'anand': [14], 'ashish': [30], 'akhil': [25], 'suraj': [20]}

**Input:** [('A', 1), ('B', 2), ('C', 3)]

**Output:** {'B': [2], 'A': [1], 'C': [3]}