Assignment 14 Solutions

1. Define a class with a generator which can iterate the numbers, which are divisible by 7, between a given range 0 and n. ?

```
In [4]:
    class div_generator:
        def __init__(self,in_num):
            self.in_num = in_num
        def get_numbers(self):
            for ele in range(0,self.in_num+1):
                 if ele%7 == 0:
                  yield ele

    output = div_generator(350)
    for ele in output.get_numbers():
        print(ele,end=' ')

0 7 14 21 28 35 42 49 56 63 70 77 84 91 98 105 112 119 126 133 140 147 154 161 168 175 182 189 196 203 210 217 22 4 231 238 245 252 259 266 273 280 287 294 301 308 315 322 329 336 343 350
```

2. Write a program to compute the frequency of the words from the input. The outputshould output after sorting the key alphanumerically.

Suppose the following input is supplied to the program: **New to Python or choosing between Python 2 and Python 3? Read Python 2 or Python 3.**

Then, the output should be:

Female

2:2 3.:1 3?:1 New:1 Python:5 Read:1 and:1 between:1 choosing:1 or:2 to:1

```
def checkFrequency():
    in_string = input("Enter the Input String: ")
    frequancy = {}
    for ele in in_string.split(" "):
        if(frequancy.get(ele) == None):
            frequancy[ele] = 1
        else:
            frequancy[ele] += 1
    for ele in sorted(frequancy):
        print(f'{ele}:{frequancy[ele]}',end=" ")
    checkFrequency()
```

Enter the Input String: New to Python or choosing between Python 2 and Python 3? Read Python 2 or Python 3. 2:2 3.:1 3?:1 New:1 Python:5 Read:1 and:1 between:1 choosing:1 or:2 to:1

3. Define a class Person and its two child classes: Male and Female. All classes have amethod "getGender" which can print "Male" for Male class and "Female" for Female class. ?

```
class Person():
    def getGender():
        pass

class Male(Person):
    def getGender():
        print("Male")

class Female(Person):
    def getGender():
        print("Female")

Male.getGender()
Female.getGender()
```

4.Please write a program to generate all sentences where subject is in ["I", "You"] andverb is in ["Play", "Love"] and the object is in ["Hockey", "Football"]. ?

```
In [7]:
         def generateSentences():
              subject = ['I', 'You']
verb = ['Play', 'Love']
              object = ['Hockey', 'Football']
              for s in subject:
                  for v in verb:
                       for o in object:
                           print(f'{s} {v} {o}')
         generateSentences()
         I Play Hockey
         I Play Football
         I Love Hockey
         I Love Football
         You Play Hockey
         You Play Football
         You Love Hockey
         You Love Football
```

5.Please write a program to compress and decompress the string "hello world!helloworld!hello world!nello world!". ?

```
In [9]:
        def compress(in_string):
            output = in string[0]
            count = 1
            for ele in range(len(in_string)-1):
                if in string[ele] == in string[ele+1]:
                    count +=1
                else:
                    if count > 1:
                       output += str(count)
                    output += in_string[ele+1]
                    count = 1
            if count > 1:
                output += str(count)
            print(output)
        def decompress(in_string):
            output = '
            for ele in range(len(in_string)):
                if in_string[ele].isdigit():
                    output += output[-1]*(int(in_string[ele])-1)
                   output += in string[ele]
            print(output)
        compress("hello world!hello world!hello world!")
        decompress("hel2o world!hel2o world!hel2o world!hel2o world!")
        compress('full stack datascience ineuron')
        decompress('ful2 stack datascience ineuron')
        hel2o world!hel2o world!hel2o world!
        hello world!hello world!hello world!
        ful2 stack datascience ineuron
        full stack datascience ineuron
```

6.Please write a binary search function which searches an item in a sorted list. The function should return the index of element to be searched in the list. ?

```
print(binary_search(sorted_list,1))
print(binary_search(sorted_list,100))
```

Input Element not in the list

In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js