Python Basic Programming Assignment - 14

## Karan Shah

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

```
class Generator:
 def __init__(self, n):
   self.n = n
 def divisible_by_7(self):
   for i in range(self.n+1):
     if i % 7 == 0:
       yield i
# example usage
g = Generator(70)
for num in g.divisible_by_7():
 print(num)
     0
     35
     42
     49
     56
     63
     70
```

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

```
from collections import defaultdict

def compute_frequency(string):
    # split the string into a list of words
    words = string.split()

# create a defaultdict to store the frequencies
    frequency = defaultdict(int)

# iterate through the list of words and increment the count for each word
    for word in words:
        frequency[word] += 1

# sort the dictionary by key and return the result
    return sorted(frequency.items())

# example usage
print(compute_frequency("this is a test string with some repeating words"))
```

```
[('a', 1), ('is', 1), ('repeating', 1), ('some', 1), ('string', 1), ('test', 1), ('this', 1), ('with', 1), ('words', 1)]
```

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

```
class Person:
    def getGender(self):
        raise NotImplementedError

class Male(Person):
    def getGender(self):
        return "Male"

class Female(Person):
```

```
def getGender(self):
    return "Female"

# example usage
person1 = Male()
person2 = Female()
print(person1.getGender())
print(person2.getGender())

Male
Female
```

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

```
subjects = ["I", "You"]
verbs = ['Play', "Love"]
objects = ["Hockey", "Football"]

for subject in subjects:
    for verb in verbs:
    for obj in objects:
        print(subject + " " + verb + " " + obj)

I Play Hockey
    I Play Football
    I Love Hockey
    I Love Football
    You Play Hockey
    You Play Football
    You Love Hockey
    You Love Hockey
    You Love Football
    You Love Football
    You Love Hockey
    You Love Football
    You Love Football
```

▼ 5. Please write a program to compress and decompress the string "hello world!hello worl

```
def compress(string):
 result = "'
 count = 1
 prev = string[0]
  for i in range(1, len(string)):
   if string[i] == prev:
     count += 1
     result += prev + str(count)
      prev = string[i]
     count = 1
 result += prev + str(count)
 return result
def decompress(string):
 result = ""
 count = 0
 prev = ""
 for c in string:
   if c.isdigit():
     count = count * 10 + int(c)
   else:
      result += c * count
      count = 0
 return result
compressed = compress("hello world!hello world!hello world!hello world!")
print(compressed)
decompressed = decompress(compressed)
print(decompressed)
```

h1e1l2o1 1w1o1r1l1d1!1h1e1l2o1 1w1o1r1l1d1!1h1e1l2o1 1w1o1r1l1d1!1h1e1l2o1 1w1o1r1l1d1!1 eloo world!heloo world!heloo world!heloo world!

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.

```
def binary_search(arr, elem):
```

```
low = 0
    high = len(arr) - 1
    while low <= high:
      mid = (low + high) // 2
       if arr[mid] == elem:
           return mid
        elif arr[mid] < elem:</pre>
           low = mid + 1
        else:
           high = mid - 1
    return -1
# Test the function
arr = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
elem = 5
result = binary_search(arr, elem)
if result != -1:
   print(f"Element {elem} found at index {result}")
else:
    print(f"Element {elem} not found in the list")
```

Element 5 found at index 4

Colab paid products - Cancel contracts here

✓ 0s completed at 2:25 AM

• ×