

## Day Objectives

25th June 2019

- Hacker earth exam problems solved

**Function for counting the frequency of digits which are in given string**

In [ ]:

1

In [22]:

```
1 def uniDa(allnumbers):
2     unque=[]
3     for n in allnumbers:
4         if n not in unque:
5             unque.append(n)
6     return unque
7
8 def digitfre(s):
9     allnumbers=[]
10    for i in s:
11        if i.isdigit():
12            allnumbers.append(i)
13    un=uniDa(allnumbers)
14    for i in range(0,10):
15        if str(i) not in un:
16            print(0,end=" ")
17        else:
18            count=allnumbers.count(str(i))
19            print(count,end=" ")
20
21 digitfre("09876543211adlr-fkvm3")
22
23
24
25
```

1 2 1 2 1 1 1 1 1 1

In [20]:

```
1 def model2(s):
2     for i in range(0,10):
3         count=s.count(str(i))
4         print(count,end=" ")
5 s=input()
6 model2(s)
```

09876543211adlr-fkvm3

1 2 1 2 1 1 1 1 1 1

In [ ]:

```
1  #contacts Application
2      # Add,Search,List,Modify Delete Contacts
3
4  # Find and Replace Application
5      # Count the total number of occurrences of a word
6      # If word is existing
7      # Replace all occurrences of word with another word
8
9
10 # Marks Analysis Application
11     # Generate marks file-
12     # Input: Marks text file - each line contains marks of students
13     # Generates a report with the following information
14         # Class Average class(filepath)
15         # % Of Students passed          all are same filepath
16         # % of Students failed
17         # % of students with Distinction
18         # Frequency of highest marks
19         # Frequency of lowest marks
20
21     # common function that calls all the 6 sub functions generateReport()
```

1

```

In [17]: 1  #Function to add contact to contacts text file if doesn't only add
2  from Packages.validators import phoneNumberValidator as pnv ,emailValidator
3
4  import re
5  def addContact(name,phone,email):
6
7      # store data as name,phone,email in the contacts file
8      filename='Data\contacts.txt'
9      if not checkContactExists(name):
10         if pnv(phone) and env(email):
11             with open (filename,'a') as f:
12                 line = name + ',' + str(phone) + ',' + email + '\n'
13                 f.write(line)
14                 print(name,'added to contacts file')
15         else:
16             print("Invalid Phone Number")
17             print("Invalid Email")
18             return
19     else:
20         print(name,'already exists')
21     return
22 def checkContactExists(name):
23     filename='Data\contacts.txt'
24     with open (filename,'r') as f:
25         filedata=f.read()
26         pattern=name + ','
27         return re.search(pattern,filedata)
28 name=input()
29 phone=input()
30 email=input()
31 addContact(name,phone,email)

```

```

amma
9440772640
amma123@gmail.com
amma added to contacts file

```

```

In [37]: 1  def searchContact(name):
2          with open (filename, 'r') as f:
3              filedata=f.read()
4              if name in filedata:
5                  print("%s exists"%name)
6              else:
7                  print("%s doesnot exists"%name)
8  filename='Data Files\contacts.txt'
9  name=input()
10 searchContact(name)
11

```

```

dsjciofherfjrefjper
dsjciofherfjrefjper doesnot exists

```

```

In [ ]: 1

```

In [ ]:

1

In [ ]:

1

In [ ]:

1

In [ ]:

1

In [ ]:

1

In [ ]:

1

In [ ]:

1

In [1]:

```
1  # Generation of marks Function
2  from random import randint
3
4  def GenerateMarks(n,lb,ub):
5      filepath='Data\marks.txt'
6      with open(filepath,'w') as f:
7          for i in range(0,n):
8              r=randint(lb,ub)
9              f.write(str(r)+'\n')
10         print(n,"Marks stored/Generated in file Successfully")
11
12 n=int(input())
13 lb=int(input())
14 ub=int(input())
15 GenerateMarks(n,lb,ub)
16
```

50

1

100

50 Marks stored/Generated in file Successfully

```
In [2]: 1 # Class Average ---Class Average(filepath)
2 # Sum of total students marks/total students count
3
4 def classAverage(filepath):
5     sum=0
6     count=0
7     with open (filepath,'r') as f:
8         for i in f:
9             sum=sum+int(i)
10            count=count+1
11     return sum/count
12 filepath='Data\marks.txt'
13 classAverage(filepath)
14
15
```

Out[2]: 47.06

```
In [3]: 1 # Function to find the percentage of passed students
2
3 def PassedPercentage(filepath):
4     count=0
5     tc=0
6     with open(filepath,'r') as f:
7         for i in f:
8             tc=tc+1
9             if (int(i)>=35):
10                count=count+1
11     return ((count/tc)*100)
12 filepath='Data\marks.txt'
13 PassedPercentage(filepath)
14
```

Out[3]: 57.99999999999999

```
In [6]: 1 # Function to find the percentage of passed students
2
3 def FailedPercentage(filepath):
4     count=0
5     tc=0
6     with open(filepath,'r') as f:
7         for i in f:
8             tc=tc+1
9             if (int(i)<35):
10                count=count+1
11     return ((count/tc)*100)
12 filepath='Data\marks.txt'
13 FailedPercentage(filepath)
14
```

Out[6]: 42.0

```

In [5]: 1 # Function to find the % of DistinctionPercentage(filepath)
        2 # Total Distinction =(count/total students)*100
        3
        4
        5 def DistinctionPercentage(filepath):
        6     count=0
        7     tc=0
        8     with open(filepath,'r') as f:
        9         for i in f:
       10             tc=tc+1
       11             if (int(i)>=75):
       12                 count=count+1
       13     return ((count/tc)*100)
       14 filepath='Data\marks.txt'
       15 DistinctionPercentage(filepath)
       16
       17

```

Out[5]: 20.0

```

In [7]: 1 # Frequency of Highest mark --FrequencyHighest (filepath)
        2 def frequencyHighest(filepath):
        3     with open(filepath,'r') as f:
        4         li=f.read().split()
        5         li=list(map(int,li))
        6         print(max(li))
        7         return li.count(max(li))
        8 filepath='Data\marks.txt'
        9 frequencyHighest(filepath)

```

98

Out[7]: 3

```

In [8]: 1 # Frequency of Lowest Marks ---FrequencyLowest(filepath)
        2 def LowestFrequency(filepath):
        3     with open(filepath,'r') as f:
        4         li=f.read().split()
        5         li=list(map(int,li))
        6         print(min(li))
        7         return li.count(min(li))
        8 filepath='Data\marks.txt'
        9 LowestFrequency(filepath)
       10

```

1

Out[8]: 1

```

In [ ]: 1

```

## Contact Application (Marks Report)

```

In [9]: def MarksGenerationReport(filepath):
    while True:
        3     n=int(input("Choose option:\n 1.Generation Of Marks:\n 2.Class Average:\n 3
        4     st=int(input("Enter No of Students marks"))
        5     GenerateMarks(st,1,100)
        6     if(n==1):
        7         print(GenerateMarks(50,1,100))
        8         st=int(input("enter marks"))
        9     elif(n==2):
        10        print(classAverage(filepath))
        11    elif(n==3):
        12        print(PassedPercentage(filepath))
        13    elif(n==4):
        14        print(FailedPercentage(filepath))
        15    elif(n==5):
        16        print(DistinctionPercentage(filepath))
        17    elif(n==6):
        18        print(frequencyHighest(filepath))
        19    elif(n==7):
        20        print(LowestFrequency(filepath))
        21    else:
        22        break
marksGenerationReport('Data\marks.txt')

```

Choose option:

- 1.Generation Of Marks:
- 2.Class Average:
- 3.Percentage of fail:
- 4.Percentage of Pass:
- 5.Percentage of Distinction:
- 6.FrequencyHighest:
- 7.Frequency of Lowest

:2

Enter No of Students marks30

30 Marks stored/Generated in file Successfully

49.8

Choose option:

- 1.Generation Of Marks:
- 2.Class Average:
- 3.Percentage of fail:
- 4.Percentage of Pass:
- 5.Percentage of Distinction:
- 6.FrequencyHighest:
- 7.Frequency of Lowest

:3

Enter No of Students marks40

40 Marks stored/Generated in file Successfully

65.0

Choose option:

- 1.Generation Of Marks:
- 2.Class Average:
- 3.Percentage of fail:
- 4.Percentage of Pass:
- 5.Percentage of Distinction:
- 6.FrequencyHighest:
- 7.Frequency of Lowest

:50

Enter No of Students marks60

60 Marks stored/Generated in file Successfully

1	
---	--

## Hacker earth exam questions

```
In [52]: 1 # Function to check the two strings are anagrams or not
2 # abc cba----> True
3 # aabbcc ---->ccbbaaa --->False
4
5 def ana(s1,s2):
6     if(len(s1)!=len(s2)):
7         return False
8     if(sorted(s1)==sorted(s2)):
9         return True
10    else:
11        return False
12    s1=input()
13    s2=input()
14    ana(s1,s2)
15
```

abc

nbd

Out[52]: False



```

In [71]: 1 def chardeletionsAnagrams(s1,s2):
2         uncommon=[]
3         for i in s1:
4             if i not in s2:
5                 uncommon.append(i)
6         for i in s2:
7             if i not in s1:
8                 uncommon.append(i)
9         count=len(uncommon)
10        freqs1={}
11        freqs2={}
12        us1=[]
13        us2=[]
14        for i in s1:
15            if i not in uncommon and i not in us1:
16                freqs1[i]=s1.count(i)
17                us1.append(i)
18        print(freqs1)
19        for i in s2:
20            if i not in uncommon and i not in us2:
21                freqs2[i]=s2.count(i)
22                us2.append(i)
23        print(freqs2)
24        for key in freqs1.keys():
25            count+= abs(freqs1[key]-freqs2[key])
26        return count
27    s1=input()
28    s2=input()
29    chardeletionsAnagrams(s1,s2)
30
31

```

```

abcde
cdjffjdfe
{'c': 1, 'd': 1, 'e': 1}
{'c': 1, 'd': 2, 'e': 1}

```

Out[71]: 6

In [ ]: 1

```

In [69]: 1 n=list(map(int,input().split()))
2         sum=0
3         count=0
4         for i in n:
5             sum=sum+i
6             count=count+1
7         print(sum//count)

```

```

1000 123456
62228

```

```
In [94]: 1 # Function to find the character having the kth Largest frequency
2 def largestFrequency(N,K):
3     # build the frequency dictionary for all unique characters
4     unique=[]
5     freq={}
6     for i in N:
7         if i not in freq.keys() :
8             freq[i]=N.count(i)
9     # Extract unique frequencies in descending
10    values=sorted(freq.values(),reverse=True)
11    uniquevalues=list(set(values))
12    uniquevalues=sorted(uniquevalues,reverse=True)
13    # Identify the kth Largest frequency
14    if K<=len(uniquevalues):
15        kvalue=uniquevalues[K-1]
16    else:
17        return -1
18    # Get all elements with kth largest frequency
19    li=[]
20    for item in freq.items():
21        if item[1]==kvalue:
22            li.append(item[0])
23    # Minimum of Kth Largest frequency
24    return min(li)
25 largestFrequency('abcdcc',3)
26
27
```

Out[94]: 'b'

```
In [ ]: 1
```