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]:
               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=[]
                   for i in s:
          10
          11
                       if i.isdigit():
                           allnumbers.append(i)
          12
                   un=uniDa(allnumbers)
          13
                   for i in range(0,10):
          14
                       if str(i) not in un:
          15
          16
                           print(0,end=" ")
          17
                       else:
                           count=allnumbers.count(str(i))
          18
                           print(count,end=" ")
          19
          20
          21
              digitfre("09876543211adlrfkvm3")
          22
          23
          24
          25
          1 2 1 2 1 1 1 1 1 1
In [20]:
              def model2(s):
           1
                   for i in range(0,10):
           2
           3
                       count=s.count(str(i))
                       print(count,end=" ")
           4
           5
              s=input()
              model2(s)
          09876543211adlrfkvm3
          1 2 1 2 1 1 1 1 1 1
```

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

1

In [17]:

```
from Packages.validators import phoneNumberValidator as pnv ,emailValidator
           2
           3
           4
              import re
           5
              def addContact(name,phone,email):
           6
           7
                   # store data as name, phone, email in the contacts file
                  filename='Data\contacts.txt'
           8
           9
                   if not checkContactExists(name):
                       if pnv(phone) and env(email):
          10
                           with open (filename, 'a') as f:
          11
                               line = name + ',' + str(phone) + ',' + email + '\n'
          12
          13
                               f.write(line)
                           print(name, 'added to contacts file')
          14
          15
                       else:
                           print("Invalid Phone Number")
          16
                           print("Invalid Email")
          17
          18
                           return
          19
                  else:
                       print(name, 'already exists')
          20
          21
                  return
          22
              def checkContactExists(name):
                  filename='Data\contacts.txt'
          23
          24
                  with open (filename, 'r') as f:
          25
                       filedata=f.read()
          26
                       pattern=name + ','
          27
                       return re.search(pattern,filedata)
          28
              name=input()
              phone=input()
          29
              email=input()
          30
              addContact(name,phone,email)
          ammma
          9440772640
          ammma123@gmail.com
          ammma added to contacts file
In [37]:
           1
              def searchContact(name):
                       with open (filename, 'r') as f:
           2
           3
                           filedata=f.read()
           4
                           if name in filedata:
           5
                               print("%s exists"%name)
           6
                           else:
           7
                               print("%s doesnot exists"%name)
              filename='Data Files\contacts.txt'
           8
           9
              name=input()
              searchContact(name)
          10
          11
          dsjciofherfjrefjper
          dsjciofherfjrefjper doesnot exists
 In [ ]:
```

#Function to add contact to contacts text file if doestn't only add

```
In [ ]:
          1
In [ ]:
In [ ]:
          1
In [ ]:
In [ ]:
In [ ]:
In [ ]:
          1
In [1]:
             # Generation of marks Function
          2
             from random import randint
          3
          4
             def GenerateMarks(n,lb,ub):
          5
                  filepath='Data\marks.txt'
                  with open(filepath,'w') as f:
          6
          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())
             lb=int(input())
         13
             ub=int(input())
         14
         15
             GenerateMarks(n, lb, ub)
         16
        50
        1
        100
```

50 Marks stored/Generated in file Successfully

```
In [2]:
             # Class Average ---Class Average(filepath)
             # Sum of total students marks/total students count
          2
          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'
             classAverage(filepath)
         13
         14
         15
```

Out[2]: 47.06

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

Out[3]: 57.9999999999999

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

Out[6]: 42.0

```
In [5]:
             # Function to find the % of DistinctionPercentage(filepath)
             # Total Distinction =(count/total students)*100
          2
          3
          4
             def DistinctionPercentage(filepath):
          5
          6
                 count=0
          7
                 tc=0
          8
                 with open(filepath,'r') as f:
                      for i in f:
          9
                          tc=tc+1
         10
         11
                          if (int(i)>=75):
         12
                              count=count+1
         13
                      return ((count/tc)*100)
             filepath='Data\marks.txt'
         14
         15
             DistinctionPercentage(filepath)
         16
         17
Out[5]: 20.0
In [7]:
             # Frequencty of Highest mark --FrequencyHighest (filepath)
             def frequencyHighest(filepath):
          2
          3
                 with open(filepath, 'r') as f:
                      li=f.read().split()
          4
          5
                      li=list(map(int,li))
          6
                      print(max(li))
          7
                      return li.count(max(li))
          8
            filepath='Data\marks.txt'
             frequencyHighest(filepath)
        98
Out[7]: 3
In [8]:
          1
             # Frequency of Lowest Marks ---FrequencyLowest(filepath)
             def LowestFrequency(filepath):
          2
                 with open(filepath, 'r') as f:
          3
                      li=f.read().split()
          4
          5
                      li=list(map(int,li))
          6
                      print(min(li))
          7
                      return li.count(min(li))
             filepath='Data\marks.txt'
          9
             LowestFrequency(filepath)
         10
        1
Out[8]: 1
In [ ]:
```

Contact Application (Marks Report)

```
In [9]: f MarksGenerationReport(filepath):
          while True:
          3
              n=int(input("Choose option:\n 1.Generation Of Marks:\n 2.Class Average:\n 3
              st=int(input("Enter No of Students marks"))
          4
          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):
                  print(FailedPercentage(filepath))
         14
         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
        rksGenerationReport('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]:
              # Function to check the two strings are anagrams or not
           2
              # abc cba---> True
              # aabbcc ---->ccbbaaa --->False
           3
           5
              def ana(s1,s2):
                  if(len(s1)!=len(s2)):
           6
           7
                      return False
           8
                  if(sorted(s1)==sorted(s2)):
           9
                      return True
          10
                  else:
          11
                      return False
              s1=input()
          12
          13
              s2=input()
          14
              ana(s1,s2)
          15
```

abc nbd

Out[52]: False

```
In [71]:
           1
              def chardeletionsAnagrams(s1,s2):
           2
                  uncommon=[]
                  for i in s1:
           3
           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=[]
                  us2=[]
          13
                  for i in s1:
          14
                       if i not in uncommon and i not in us1:
          15
          16
                           freqs1[i]=s1.count(i)
          17
                           us1.append(i)
          18
                  print(freqs1)
          19
                  for i in s2:
                       if i not in uncommon and i not in us2:
          20
          21
                           freqs2[i]=s2.count(i)
          22
                           us2.append(i)
          23
                  print(freqs2)
                  for key in freqs1.keys():
          24
          25
                       count+= abs(freqs1[key]-freqs2[key])
          26
                       return count
          27
              s1=input()
          28
              s2=input()
          29
              chardeletionsAnagrams(s1,s2)
          30
          31
          abcde
          cdjfjdfe
          {'c': 1, 'd': 1, 'e': 1}
          {'c': 1, 'd': 2, 'e': 1}
Out[71]: 6
In [ ]:
In [69]:
              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
              print(sum//count)
          1000 123456
          62228
```

```
In [94]:
              # Function to find the character having the kth largest frequency
              def largestFrequency(N,K):
           2
                  # build the frequency dictionary for all unique characters
           3
           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
                  values=sorted(freq.values(),reverse=True)
          10
          11
                  uniquevalues=list(set(values))
                  uniquevalues=sorted(uniquevalues,reverse=True)
          12
          13
                  # Identify the kth largest frequency
                  if K<=len(uniquevalues):</pre>
          14
          15
                       kvalue=uniquevalues[K-1]
          16
                  else:
          17
                       return -1
          18
                  # Get all elements with kth largest frequecy
          19
                  li=[]
          20
                  for item in freq.items():
                       if item[1]==kvalue:
          21
          22
                           li.append(item[0])
          23
                  # Minimum of Kth Largest frequency
                  return min(li)
          24
          25
              largestFrequency('aabcdcc',3)
          26
          27
```

Out[94]: 'b'

In []: 1