problem Solving and Programming

Date 12 June 2019

Day Objectives

Day Objective:

String Slicing

Function in Python

Basic Problems related to conditional statements using functions

Python data Structures - Lists, Tuples and Dictionaries

Basics operations on data structures

Apply Data structures to solve problems

```
In [ ]:
```

String Slicing

```
In [13]: s1="python"
    s1[-1] or s1[len(s1)-1]
    s1[-3]
Out[13]: 'h'

In []: s1[1]
    len(s1)
    s1[-1]#prints Last one
    s[-1:-10:-1]#it prints from Last one to -10 with decrementing order

In [15]: s2=len(s1)
    s1[1:s2-1]
    s1[1:-1]
Out[15]: 'ytho'
```

```
In [33]: # Accessing the middle character in an odd Length
          s="python1"
          s3="python"
          s[len(s1)//2]#middle number for odd
          a=s3[int(len(s3)/2)]
          b=s3[(int(len(s3)/2)-1)]
          print(b,a,end="")#middle number for even
         t h
In [37]: #reverse the string
          s="python"
          s1=s[-1::-1]
          print(s1)
          s[-1:-3:-1]
         nohtyp
Out[37]: 'no'
In [47]: | #print middle number for a even string in reverse order
          s3="python"
          a=s3[int(len(s3)/2)]
          b=s3[(int(len(s3)/2)-1)]
          print(a,b,end="")
         h t
In [40]: #accessing alternative characters of a string in reverse order
          s3[-1::-2]
Out[40]: 'nhy'
In [41]: | #accessing alternative characters of a string in reverse order
          s3[0::2]
Out[41]: 'pto'
 In [ ]:
```

Functions

```
In [49]: #Function to reverse a string
    def reversestring(s1):
        s2=s1[-1::-1]
        print(s2)
    reversestring("alekhya")
```

ayhkela

```
In [51]: def reversestring(s1):
             return s1[-1::-1]
         reversestring("alekhya")
Out[51]: 'ayhkela'
In [55]: #Function Palindrome
         def palindrome(s1):
             if s1==s1[-1::-1]:
                 return True
             else:
                 return("false")
         palindrome("aa")
Out[55]: True
In [64]: #check the function is a Leap year or not
         def leapyear(year):
             if year%400==0 or (year%100!=0 and year%4==0):
                 return True
             return False
         leapyear(2019)
Out[64]: False
In [71]: #Functions to count the number of digits in given number
         def count(a):
             C=0
             while a>0:
                 r=a%10
                 c=c+1
                 a=int(a/10)
             return(c)
         count(123)
Out[71]: 3
In [74]: def count(a):
             return len(str(a))
         count(1234)
Out[74]: 4
```

```
In [80]: #Function to identify the gretest of 4 numbers
    def greatestnumber(a,b,c,d):
        if a>b and a>c and a>d:
            return("a")
        elif b>c and b>d:
            return("b")
        elif c>d:
            return("c")
        else:
            return("d")
        greatestnumber(7,4,4,7)
Out[80]: 'd'
```

Iterations

- for
- while

```
In [86]: def naturalnumber(n):
              for i in range(1,n+1):
                   print(i,end=" ")
          naturalnumber(90)
          1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
          30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55
          56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81
          82 83 84 85 86 87 88 89 90
In [100]:
          #Function to print all numbers divisible by 6 and not factor of 100 in a given
          range(lb,ub) iclusive
          def factors(lb,ub):
              for i in range(lb,ub+1):
                  print("i value",i)
                  if 6%i==0 and 100%i!=0:
                       return(i)
          factors(1,100)
          i value 1
          i value 2
          i value 3
Out[100]: 3
```

13005000

2

4 6

12

```
In [141]: #functions to find factorial of a number
    def factorial(a):
        fact=1
        for i in range(1,a+1):
             fact=fact*i
             print(fact)
        factorial(5)
```

120

```
In [13]: #functions to calculate the average of first N prime numbers
         def averagefirstprime(n):
             count1=0
             count2=0
             average=0
             for i in range(1,100):
                 for a in range(1,i+1):
                      if i%a==0:
                          count1=count1+1
                 if count1==2:
                      count2=count2+1
                      add=add+i
                      average=add/count2
             if count2==4:
                  a=average
             print(a)
         averagefirstprime(4)
         99
In [ ]: #Function to generate all perfect numbers in a given range
 In [4]: #print N natural Numbers in Alternative
         def alternative(n):
             for i in range(1,n+1,2):
                  print(i,end=" ")
             return
         alternative(100)
         1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 5
         5 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99
In [5]:
         #function to print reverse of given range in the same line
         def reversenumberrange(high,low):
             for i in range(high,low-1,-1):
                  print(i,end=" ")
         reversenumberrange(20,10)
         20 19 18 17 16 15 14 13 12 11 10
In [12]:
         #function to print odd numbers in
                                              given range in the same line
         def reversenumberrange(high,low):
             for i in range(high,low-1,-1):
                  if (i%2)!=0:
                      print(i,end=" ")
         reversenumberrange(10,1)
         9 7 5 3 1
```

```
In [16]: #Function to calculate the sum of numbers in a range
    def sumrange(start,end):
        sum=0
        for i in range(start,end+1):
            sum=sum+i
        return sum
        sumrange(1,19)
```

Out[16]: False

```
In [28]: #Function to calculate average in a given range

def average(start,end):
    sum=0
    avg=0
    #count=0
    for i in range(start,end+1):
        sum=sum+i
        #count=count+1
        avg=sum/(end+1-start)
    print(avg)
    average(100,200)
```

150.0

```
In [56]: #functions to check given number is a prime or not
    def isprime(a):
        count=0
        for i in range(1,a+1):
            if a%i==0:
                 count=count+1
        if count==2:
```

```
In [5]: def avgNprimes(n):
              primecount=0
              sum=0
              seqcount=2
              while(primecount<n):</pre>
                  if isprime(a):
                      primecount+=1
                      sum+=seqcount
                      print(sum/n)
                  seqcount+=1
         avgNprimes(4)
         NameError
                                                     Traceback (most recent call last)
         <ipython-input-5-46dd28dafd08> in <module>
              10
                          seqcount+=1
              11
         ---> 12 avgNprimes(4)
         <ipython-input-5-46dd28dafd08> in avgNprimes(n)
                     segcount=2
                5
                     while(primecount<n):</pre>
                          if isprime(a):
          ---> 6
                              primecount+=1
                8
                              sum+=seqcount
         NameError: name 'isprime' is not defined
 In [ ]: #function to generate Multiple table in a given range
         def multiplication(n):
              r=int(input("enter the range"))
              u=int(input("enter upto"))
              for i in range(r,u):
                  print(n,'X',r,'=',u)
         multiplication(10)
In [33]: # Function to generate all leap years in a given time period
         #2000-2020
         def leapyear(lb,ub):
              for year in range(lb,ub+1):
                  if year%400==0 or (year%100!=0 and year%4==0):
                      print(year,end=" ")
         leapyear(2000,2020)
         2000 2004 2008 2012 2016 2020
In [10]: | def leapyear(year):
              if year%400==0 or (year%100!=0 and year%4==0):
                  return True
              return False
```

```
In [52]: def rangeyears(lb,ub):
    for year in range(lb,ub+1):
        if leapyear(year):
            print(year,end=" ")

rangeyears(2000,2018)
```

2000 2004 2008 2012 2016

```
In [6]: #calculate the number of days in agiven time period using functions
def numberofdays(lb,ub):
    lp=366
    nlp=365
    add=0
    add1=0
    for year in range(lb,ub+1):
        if leapyear(year):
            add=add+lp
        else:
            add1=add1+nlp
    sum=add+add1
    return sum
```

```
In [11]: #Function to calculate number of hours for a given time period
         #(11,1975,3,1999)
         def numberofhours(month1, year1, month2, year2):
             sum1=0
             sum2=0
             sum3=0
             sum4=0
             sum5=0
             if leapyear(year):
                  sum1=sum*24
                  for month in range(month1,12+1):
                      if month==1 or month==3 or month==5 or month==7 or month==9 or mon
         th==11 or month==8:
                          sum2=sum1*31
                      elif month==4 or month==6 or month==10 or month==12:
                          sum3=sum1*30
                      elif month==2:
                          sum4=sum1*29
                  sum5=sum2+sum3+sum4
             else:
                  sum1=sum*24
                 for month in range(1,month2+1):
                      if month==1 or month==3 or month==5 or month==7 or month==9 or mon
         th==11 or month==8:
                          sum2=sum1*31
                      elif month==4 or month==6 or month==10 or month==12:
                          sum3=sum1*30
                      elif month==2:
                          sum4=sum1*28
                  sum5=sum2+sum3+sum4
             print(sum1+sum5)
         numberofhours (5, 1995, 6, 1995)
```

```
NameError
                                                    Traceback (most recent call last)
         <ipython-input-11-7467b537c929> in <module>
                         sum5=sum2+sum3+sum4
              29
                     print(sum1+sum5)
         ---> 30 numberofhours (5, 1995, 6, 1995)
              31
              32
         <ipython-input-11-7467b537c929> in numberofhours(month1, year1, month2, year
         2)
               7
                     sum4=0
                     sum5=0
               8
         ---> 9
                     if leapyear(year):
                         sum1=sum*24
              10
                         for month in range(month1,12+1):
              11
        NameError: name 'year' is not defined
In [ ]:
In [ ]:
In [ ]:
```