

1. Flowchart

[10 points] Write a function Print_values with arguments a, b, and c to reflect the following flowchart. Here the purple parallelogram operator on a list [x, y, z] is to compute and print $x+y-10z$. Try your output with some random a, b, and c values. Report your output when a = 10, b = 5, c = 1.

1.1 Codes for problem1

My basic idea can be seen behind “#” in the codes.

```
# Ask users to input 3 numbers to assign a, b, c
a=float(input("please input the 1st number as the value of a:"))
b=float(input("please input the 2nd number as the value of b:"))
c=float(input("please input the 3rd number as the value of c:"))
# Compare number size for a, b, c
if(a>b):
    if(b>c):
        # Based on the number size of a, b, c, assign x, y, z
        x=a
        y=b
        z=c
        # Output the value of (x+y-10*z)
        print("x+y-10*z = ", x+y-10*z)
    elif(a>c):
        x=a
        y=c
        z=b
        print("x+y-10*z = ", x+y-10*z)
    else:
        x=c
        y=a
        z=b
        print("x+y-10*z = ", x+y-10*z)
elif(b>c):
    print(None)
else:
    |
    x=c
    y=b
    z=a
    print("x+y-10*z = ", x+y-10*z)
```

1.2 Output for problem1

As the output displays, when a = 10, b = 5, c = 1, $x+y-10z = 5$.

```
please input the 1st number as the value of a:10
please input the 2nd number as the value of b:5
please input the 3rd number as the value of c:1
x+y-10*z = 5.0
```

2. Continuous celing function

[10 points] Given a list with N positive integers. For every element x of the list, find the value of continuous ceiling function defined as $F(x) = F(\text{ceil}(x/3)) + 2x$, where $F(1) = 1$.

2.1 Codes for problem2

```
from math import *
import numpy as np
# Ask users to input the range and the item number to create a random list
M=int(input("Please input the range of the positive intergers (>0):"))
N=int(input("Please input the number of positive intergers:"))
list=np.random.randint(1,M+1,N)
print("The random list is shown below:\n",list)
# Define a function F(x) to get the value of F(x) = F(ceil(x/3)) + 2x, where F(1) = 1
y=0
def F(x):
    if(x==1):
        return 1
    else:
        y=F(ceil(x/3))+2*x
        return y
# Use a "for" loop and the function F(x) to get the value of F(list[i])
for i in range(N):
    print ("x=", list[i],",F(x)=", F(list[i]))
```

First, randomly generate a positive integer list based on its range and element number, which are decided by users. Then, define a function to achieve $F(x) = F(\text{ceil}(x/3)) + 2x$, where $F(1) = 1$, and at last, put each element of the list into the function. More details are shown behind “#” in the codes.

2.2 Output for problem2

When the range and the number of the positive integer list were assigned 50 and 9, a list with 9 elements was outputted and the $F(x)$ value of each elements were calculated.

```
Please input the range of positive intergers (>0):50
Please input the number of positive intergers:9
The random list is shown below:
[40 49 27  5 40  4 42 15 24]
x= 40 ,F(x)= 123
x= 49 ,F(x)= 149
x= 27 ,F(x)= 79
x= 5 ,F(x)= 15
x= 40 ,F(x)= 123
x= 4 ,F(x)= 13
x= 42 ,F(x)= 127
x= 15 ,F(x)= 45
x= 24 ,F(x)= 71
```

3. Dice rolling

[15 points] Given 10 dice each with 6 faces, numbered from 1 to 6. Write a function `Find_number_of_ways` to find the number of ways to get sum x , defined as the sum of values on each face when all the dice are thrown.

[5 points] Count the number of ways for any x from 10 to 60, assign the number of ways to a list called `Number_of_ways`, so which x yields the maximum of `Number_of_ways`?

3.1 Codes for problem3

In total, the idea for solving this problem is to first calculate the probability of each sum X , and then multiply the total number of ways. Please see behind “#” to find out each step in the codes.

```
# 3.1 Find_number_of_ways
# Set the total number of dices(D)
D=10
# Define a function to calculate the probability of sum X for D dices
def Prob(D, X):
    prob=0
    # For each dice, the probability to toss "0/1/2/3/4/5/6" is (1/6).
    # When sum X is equal to the number of dices(D), the probability is (1/6)^D
    if X==D:
        return pow(1/6,D)
    # When sum X is smaller than D or larger than 6D, the probability is 0
    if X<D or X>6*D:
        return 0
    else:
        # The probability of sum X for D dices is equal to the probability of
        # sum (X-a) for (D-1) dices, where "a" is the potint of the last dice, belonging to 1-6.
        # Inspired from https://blog.csdn.net/yue_luo_/article/details/95517498
        for i in range(6):
            prob += Prob(D-1, X-i-1)
        return prob/6
# Define a function to calculate the number of ways to reach sum X
def Find_number_of_ways(X):
    # The total number of ways is (6^10). The number of ways for each sum(X) is probability*(6^10).
    print("The number of ways is", round(Prob(D, X)*(6**10)))
# Ask users to input a sum X and find its number of ways
x=int(input("Please input a sum X:"))
Find_number_of_ways(x)
```

Count number of ways for sum 10-60.

```
# 3.2 List: Number_of_ways
# Use a "for" loop to calculate 51 times to get Number_of_ways for sum X, 10-60 respectively.
# Consume around 2.5 min
Number_of_ways=[]
for i in range(10, 61):
    ways_number=round(Prob(D, i)*(6**10))
    Number_of_ways.append(ways_number)
print("Number of ways are listed below\n", Number_of_ways)
print(Number_of_ways.index(max(Number_of_ways))+10, "yields the maximum of Number_of_ways")
```

3.2 Output for problem3

When sum $X = 13$, the number of ways is 220, and number of ways to achieve sum 10-60 were listed. As shown in the list, we can find a digital symmetrical rule, so the sum 35, the middle number between 10 and 60, yields the maximum of Number_of_ways.

```
Please input a sum X:13
The number of ways is 220
Number of ways are listed below
[1, 10, 55, 220, 715, 2002, 4995, 11340, 23760, 46420, 85228, 147940, 243925, 383470, 576565, 831204, 1151370, 1535040, 1972630, 2446300, 2930455, 3393610, 3801535, 4121260, 4325310, 4395456, 4325310, 4121260, 3801535, 3393610, 2930455, 2446300, 1972630, 1535040, 1151370, 831204, 576565, 383470, 243925, 147940, 85228, 46420, 23760, 11340, 4995, 2002, 715, 220, 55, 10, 1]
35 yields the maximum of Number_of_ways
```

4. Dynamic programming

[5 points] Write a function Random_integer to fill an array of N elements by randomly selecting integers from 0 to 10.

[15 points] Write a function Sum_averages to compute the sum of the average of all subsets of the array. For example, given an array of [1, 2, 3], you Sum_averages function should compute the sum of: average of [1], average of [2], average of [3], average of [1, 2], average of [1, 3], average of [2, 3], and average of [1, 2, 3].

[5 points] Call Sum_averages with N increasing from 1 to 100, assign the output to a list called Total_sum_averages. Plot Total_sum_averages, describe what do you see.

4.1 Codes for problem4

Behind “#” were explanations for each step.

```
import numpy as np
import math
# 4.1 Random_integer function
# Ask users to decide the size of an array and create an array
N=int(input("Please input the number of elements to create an array:"))
Random_integer=np.random.randint(0,11,N)
print(Random_integer)
```

```
# 4.2 Sum_averages function
# Define a function to calculate the sum of subset average(SA)
def Sum_averages(array):
    # For an array with N elements, sum of all subset average with n elements ( $n \leq N$ ) is
    # equal to  $(array.sum() * C(N-1, n-1)/n)$ . Here use a "for" loop to achieve the sum of  $C(N-1, n-1)/n$ 
    # for all subsets, whose element number increasing from 1 to N
    # Discussed with Wenting Yuan and inspired from https://www.geeksforgeeks.org/sum-average-subsets/
    SA=0
    for i in range(0,len(array)):
        SA+=(math.factorial(len(array)-1)/math.factorial(len(array)-1-i)/math.factorial(i))/(i+1)
    SA=SA*array.sum()
    return SA
print("The Sum_averages for each subset is:\n", Sum_averages(Random_integer))
```

```
# 4.3 Total_sum_set function
import matplotlib.pyplot as plt
Total_sum_set=[]
# Use a "for" loop to calculate Sum_averages for random list with N increasing from 1 to 100
# Each result of Sum_averages(np.random.randint(0, 11, j+1)) appended in the Total_sum_set
for j in range(100):
    sum=Sum_averages(np.random.randint(0, 11, j+1))
    Total_sum_set.append(sum)
print("Sum_averages with element number increasing from 1 to 100 are shown below:\n",Total_sum_set)
# Plot Total_sum_set
x=np.arange(1,101,1)
y=Total_sum_set
plt.plot(x, y, ls="--", lw=2, label="plot line:Total_sum_set vs. len(Random_interger)")
plt.legend()
plt.xlabel("Element number of an array")
plt.ylabel("Sum_averages")
plt.show()
```

4.2 Output for problem4

The figure of the Total_sum_set shows, a sudden sharp increase appear after N=90, because Sum_averages of those arrays with more elements has higher orders of magnitude.

Please input the number of elements to create an array:5

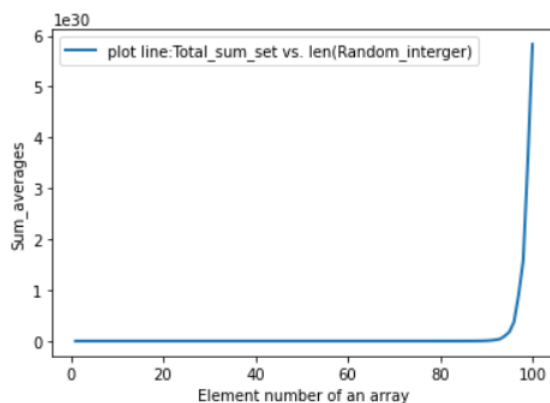
[5 6 10 5 1]

The Sum_averages for each subset is:

167.4

Sum_averages with element number increasing from 1 to 100 are shown below:

[7.0, 13.5, 49.0, 63.75, 229.4, 304.5, 598.7142857142857, 1816.875, 1816.8888888888891, 4194.3, 11165.454545454546, 23887.499999999996, 32764.0, 97127.78571428572, 148543.73333333334, 344058.75, 701615.3529411765, 1441786.5, 2207524.2105263155, 5976877.5, 10585619.333333332, 22687366.227272727, 40119424.782608695, 75497467.5, 153008205.35999998, 340706535.2307692, 656175554.2222221, 1476395002.5000002, 2813944085.2413793, 4402341474.3, 9213397582.290323, 22682796026.71875, 36702447797.90909, 86909926455.17647, 177688932697.9143, 299693273538.74994, 676051068424.919, 1511828488186.5, 2960223613237.693, 6102289534151.251, 11102385704855.049, 27540148390954.5, 45616947533771.19, 104353649036188.95, 206414982921141.88, 336546167806214.3, 655776807442906.8, 1477743627730938.5, 2768794668868080.0, 6327557476455540.0, 1.0773316755670596e+16, 2.5289444061388164e+16, 4.214689462595785e+16, 8.139839326506672e+16, 1.7359329472773552e+17, 3.319796296747394e+17, 8.217094056956695e+17, 1.6598094074943404e+18, 3.390370865242168e+18, 5.265008204371266e+18, 1.3305848184315089e+19, 2.685191375245624e+19, 4.45064301460929e+19, 1.0491585691922307e+20, 1.9581928324399366e+20, 3.8458666432461124e+20, 5.682698472856196e+20, 1.5842497851538785e+21, 3.0626942044698066e+21, 5.599377401116864e+21, 1.1406842983269634e+22, 2.81374336270983e+22, 4.774118444325751e+22, 8.959733164795918e+22, 1.9997647932791986e+23, 3.8872532522148024e+23, 8.223050623677431e+23, 1.3832901205205858e+24, 2.7392116672280845e+24, 5.787732361405038e+24, 1.2686258600894255e+25, 2.494515227790187e+25, 5.663016369471901e+25, 9.901678141605537e+25, 1.9524863119611328e+26, 3.8955525945535586e+26, 8.359652564139777e+26, 1.4243344202005078e+27, 2.900117957202268e+27, 6.134680639125328e+27, 1.2161740605726701e+28, 2.346703726645329e+28, 4.057248644883699e+28, 9.861377674647796e+28, 1.7847186082160604e+29, 3.738578918641849e+29, 9.033644096987254e+29, 1.5813294477336846e+30, 3.54686077033551e+30, 5.831192761049855e+30]



5. Path counting

[5 points] Create a matrix with N rows and M columns, fill the right-bottom corner and top-left corner cells with 1, and randomly fill the rest of matrix with integer 0 or 1.

[25 points] Consider a cell marked with 0 as a blockage or dead-end, and a cell marked with 1 is good to go. Write a function Count_path to count total number of paths to reach the right-bottom corner cell from the top-left corner cell.

Notice: for a given cell, you are **only allowed** to move either rightward or downward.

[5 points] Let N = 10, M = 8, run Count_path for 1000 times, each time the matrix (except the right-bottom corner and top-left corner cells, which remain being 1) is re-filled with integer 0 or 1 randomly, report the mean of total number of paths from the 1000 runs.

5.1 Codes for problem5

Detailed statement behind “#” helps to understand each step.

```
# 5.1 Create a matrix
import numpy as np
# Ask users to decide the size of a matrix and create a matrix
N = int(input("Please input the number of rows:"))
M = int(input("Please input the number of columns:"))
arr=np.random.randint(2, size=(N,M))
arr[0,0]=1
arr[N-1,M-1]=1
print(arr)
```

```
# 5.2 Count_path function
# Define a function Count_path(matrix,a,b) to count the pathway for a specific matrix,
# where "a" is row number, "b" is column number.
# Regard each element as a point, the number of pathways to a point is equal to
# the pathway number of its upper point plus that of its left point, because
# only moving either rightward or downward is allowed.
# Inspired from https://www.geeksforgeeks.org/count-number-of-ways-to-reach-destination-in-a-maze/?ref=rp
def Count_path(matrix,a,b):
    # Subtract 1 from each element for counting purposes, and the matrix is
    # refilled by -1 or 0, which were 0 or 1 before, respectively.
    matrix=np.add(matrix,-1)
    # Initialize the leftmost column
    for i in range(a):
        # If meet a blockage, break the loop
        if(matrix[i,0] != 0):
            break
        # If meet an access, each element plus 1, which means
        # the number of pathways from entrance[0,0] to the element[i,0] is 1
        else:
            matrix[i,0] +=1
    # Initialize the uppermost row, whose solution is similar to the leftmost column
    for j in range(b):
        if(matrix[0,j] != 0):
            break
        else:
            matrix[0,j] +=1
```


Joint to the above codes:

```
# Since the pathway number of a point is equal to the pathway number of
# its upper point plus that of its left point,
# two "for" loops were used to count the pathways for each point, up to the last element[a-1,b-1]
for i in range(1,a,1):
    for j in range(1,b,1):
        if(matrix[i,j] != 0):
            continue
        if(matrix[i-1,j] >0):
            matrix[i,j] += matrix[i-1,j]
        if(matrix[i,j-1] >0):
            matrix[i,j] += matrix[i,j-1]
Count_path = matrix[a-1,b-1]
# Return the pathway number of the last element[a-1,b-1]
if (Count_path >= 0):
    return Count_path
# If the value of last element[a-1,b-1] is smaller than zero, return 0
else:
    return 0
# Print the pathway number of the matrix in 5.1
print("The Count_path value of the matrix above is", Count_path(arr,N,M))
```

```
# 5.3 Count_path function
# Calculate the mean pathway number for 1000 runs by refilling new random matrix
sum_path=0
for k in range(1000):
    sum_path += Count_path(np.random.randint(2,size=(10,8)),10,8)
print("The mean of Count_path for matrixes with size(10,8) from the 1000 runs is\n", sum_path/1000)
```

5.2 Output for problem5

The mean of total number of paths from the 1000 runs is close to "0".

```
Please input the number of rows:6
Please input the number of columns:7
[[1 1 1 0 0 0 0]
 [0 1 1 0 0 1 1]
 [1 1 1 0 1 0 0]
 [0 0 0 0 0 0 0]
 [0 0 0 1 0 0 0]
 [0 0 1 0 1 1 1]]
The Count_path value of the matrix above is 0
The mean of Count_path for matrixes with size(10,8) from the 1000 runs is
0.106
```