Python: without numpy or sklearn

Q1: Given two matrices please print the product of those two matrices

```
Ex 1: A = [[1 3 4]]
             [2 5 7]
             [5 9 6]]
        = [[1 0 0]
      В
             [0 1 0]
             [0 0 1]]
      A*B = [[1 \ 3 \ 4]]
             [2 5 7]
              [5 9 6]]
Ex 2: A = [[1 2]]
             [3 4]]
        = [[1 2 3 4 5]
             [5 6 7 8 9]]
      A*B = [[11 \ 14 \ 17 \ 20 \ 23]]
             [23 30 36 42 51]]
Ex 3: A = [[1 2]]
            [3 4]]
        = [[1 4]
      В
             [5 6]
             [7 8]
             [9 6]]
      A*B =Not possible
```

In []:

```
# write your python code here
# you can take the above example as sample input for your program to test
# it should work for any general input try not to hard code for only given input examples

# you can free to change all these codes/structure
# here A and B are list of lists
def matrix_mul(A, B):
    # write your code
    return(#multiplication_of_A_and_B)
matrix_mul(A, B)
```

Q2: Select a number randomly with probability proportional to its magnitude from the given array of n elements

consider an experiment, selecting an element from the list A randomly with probability proportional to its magnitude. assume we are doing the same experiment for 100 times with replacement, in each experiment you will print a number that is selected randomly from A.

```
Ex 1: A = [0 5 27 6 13 28 100 45 10 79]
let f(x) denote the number of times x getting selected in 100 experiments.
f(100) > f(79) > f(45) > f(28) > f(27) > f(13) > f(10) > f(6) > f(5) > f(0)
```

```
In []:
from random import uniform
```

```
from random import uniform
# write your python code here
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# you can free to change all these codes/structure
def pick a number from list(A):
   # your code here for picking an element from with the probability propotional to its
magnitude
   #.
    #.
   #.
   return #selected random number
def sampling based on magnitued():
   for i in range (1,100):
       number = pick a number from list(A)
       print(number)
sampling based on magnitued()
```

Q3: Replace the digits in the string with

consider a string that will have digits in that, we need to remove all the not digits and replace the digits with #

```
Ex 1: A = 234 Output: ###

Ex 2: A = a2b3c4 Output: ###

Ex 3: A = abc Output: (empty string)

Ex 5: A = #2a$#b%c%561# Output: ####
```

```
In [ ]:
```

Q4: Students marks dashboard

consider the marks list of class students given two lists

Students =

 $['student1', 'student2', 'student3', 'student5', 'student6', 'student7', 'student8', 'student9', 'student10'] \\ Marks = [45, 78, 12, 14, 48, 43, 45, 98, 35, 80]$

from the above two lists the Student[0] got Marks[0], Student[1] got Marks[1] and so on

your task is to print the name of students a. Who got top 5 ranks, in the descending order of marks b. Who got least 5 ranks, in the increasing order of marks

d. Who got marks between >25th percentile <75th percentile, in the increasing order of marks

```
Ex 1:
Students=['student1','student2','student3','student4','student5','student6','student
t7','student8','student9','student10']
Marks = [45. 78. 12. 14. 48. 43. 47. 98. 35. 80]
```

```
a.
student8 98
student10 80
student2 78
student5 48
student7 47
student3 12
student4 14
student9 35
student6 43
student1 45
student9 35
student6 43
student1 45
student7 47
student5 48
```

In []:

```
# write your python code here
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# you can free to change all these codes/structure

def display_dash_board(students, marks):
    # write code for computing top top 5 students
    top_5_students = # compute this
    # write code for computing top least 5 students
    least_5_students = # compute this
    # write code for computing top least 5 students
    students_within_25_and_75 = # compute this

return top_5_students, least_5_students, students_within_25_and_75

top_5_students, least_5_students, students_within_25_and_75 = display_dash_board(students, marks)
print(# those values)
```

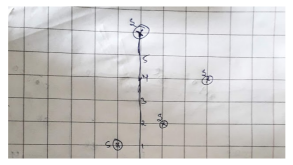
Q5: Find the closest points

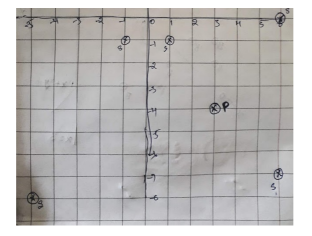
consider you have given n data points in the form of list of tuples like S=[(x1,y1),(x2,y2),(x3,y3),(x4,y4),(x5,y5),...,(xn,yn)] and a point P=(p,q)

your task is to find 5 closest points(based on cosine distance) in S from P cosine distance between two points (x,y) and (p,q) is defind as \cos^{-1}

$$\left(rac{(x\cdot p+y\cdot q)}{\sqrt{(x^2+y^2)}}
ight)$$

Ex: S = [(1,2), (3,4), (-1,1), (6,-7), (0, 6), (-5,-8), (-1,-1) (6,0), (1,-1)] P = (3,-4)





```
Output:
```

(6, -7)

(1, -1)

(6,0)

(-5, -8)

(-1, -1)

In []:

```
import math

# write your python code here
# you can take the above example as sample input for your program to test
# it should work for any general input try not to hard code for only given input examples
# you can free to change all these codes/structure

# here S is list of tuples and P is a tuple of len=2

def closest_points_to_p(S, P):
    # write your code here
    return closest_points_to_p # its list of tuples

S= [(1,2),(3,4),(-1,1),(6,-7),(0,6),(-5,-8),(-1,-1)(6,0),(1,-1)]
P= (3,-4)
points = closest_points_to_p(S, P)
print() #print the returned values
```

Q6: Find Which line separates oranges and apples

consider you have given two set of data points in the form of list of tuples like

```
Red = [(R11,R12),(R21,R22),(R31,R32),(R41,R42),(R51,R52),..,(Rn1,Rn2)]
Blue=[(B11,B12),(B21,B22),(B31,B32),(B41,B42),(B51,B52),..,(Bm1,Bm2)]
```

and set of line equations(in the string formate, i.e list of strings)

```
Lines = [a1x+b1y+c1,a2x+b2y+c2,a3x+b3y+c3,a4x+b4y+c4,...,K lines]
Note: you need to string parsing here and get the coefficients of x,y and intercept
```

your task is to for each line that is given print "YES"/"NO", you will print yes, if all the red points are one side of the line and blue points are other side of the line, otherwise no

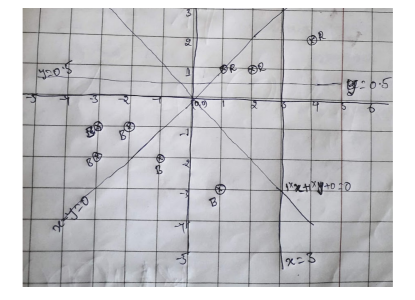
```
Ex:

Red= [(1,1),(2,1),(4,2),(2,4),(-1,4)]

Blue= [(-2,-1),(-1,-2),(-3,-2),(-3,-1),(1,-3)]

Lines=["1x+1y+0","1x-1y+0","1x+0y-3","0x+1y-0.5"]
```





```
Output:
YES
NO
NO
```

In []:

YES

```
import math
# write your python code here
# you can take the above example as sample input for your program to test
# it should work for any general input try not to hard code for only given input strings

# you can free to change all these codes/structure

def i_am_the_one(red,blue,line):
    # your code
    return #yes/no

Red= [(1,1),(2,1),(4,2),(2,4), (-1,4)]
Blue= [(-2,-1),(-1,-2),(-3,-2),(-3,-1),(1,-3)]
Lines=["lx+ly+0","lx-ly+0","lx+0y-3","0x+ly-0.5"]

for i in Lines:
    yes_or_no = i_am_the_one(Red, Blue, i)
    print() # the returned value
```

Q7: Filling the missing values in the specified formate

You will be given a string with digits and '_'(missing value) symbols you have to replace the '_' symbols as explained

```
Ex 1: _, _, _, 24 ==> 24/4, 24/4, 24/4, 24/4 i.e we. have distributed the 24 equall y to all 4 places

Ex 2: 40, _, _, _, 60 ==> (60+40)/5, (60+40)/5, (60+40)/5, (60+40)/5, (60+40)/5 ==> 20, 20, 20, 20 i.e. the sum of (60+40) is distributed qually to all 5 places

Ex 3: 80, _, _, _, _ ==> 80/5, 80/5, 80/5, 80/5, 80/5 ==> 16, 16, 16, 16, 16 i.e. the 80 is distributed qually to all 5 missing values that are right to it

Ex 4: _, _, 30, _, _, _, _, 50, _, _
==> we will fill the missing values from left to right
    a. first we will distribute the 30 to left two missing values (10, 10, 10, _, _, _, _, _, _, _, _)
    b. now distribute the sum (10+50) missing values in between (10, 10, 12, 12, 12)
```

for a given string with comma seprate values, which will have both missing values numbers like ex: "_, _, x, _, _, _ " you need fill the missing values Q: your program reads a string like ex: "_, _, x, _, _, " and returns the filled sequence Ex:

```
Input1: " , , ,24"
   Output1: 6,6,6,6
   Input2: "40, , , , 60"
   Output2: 20,20,20,20,20
   Input3: "80, , , , "
   Output3: 16,16,16,16,16
   Input4: "_,_,30,_,_,50,_,_"
   Output4: 10,10,12,12,12,12,4,4,4
In [ ]:
# write your python code here
# you can take the above example as sample input for your program to test
# it should work for any general input try not to hard code for only given input strings
# you can free to change all these codes/structure
def curve smoothing(string):
   # your code
   return #list of values
```

Q8: Filling the missing values in the specified formate

S= "_,_,30,_,_,50,_,_"

print(# print above values)

smoothed values = curve smoothing(S)

your task is to find

You will be given a list of lists, each sublist will be of length 2 i.e. [[x,y],[p,q],[l,m]..[r,s]] consider its like a martrix of n rows and two columns

1. the first column F will contain only 5 uniques values (F1, F2, F3, F4, F5)

a. Probability of P(F=F1|S==S1), P(F=F1|S==S2), P(F=F1|S==S3)b. Probability of P(F=F2|S==S1), P(F=F2|S==S2), P(F=F2|S==S3)

2. the second column S will contain only 3 uniques values (S1, S2, S3)

```
c. Probability of P(F=F3|S==S1), P(F=F3|S==S2), P(F=F3|S==S3)
d. Probability of P(F=F4|S==S1), P(F=F4|S==S2), P(F=F4|S==S3)
e. Probability of P(F=F5|S==S1), P(F=F5|S==S2), P(F=F5|S==S3)
Ex:

[[F1,S1],[F2,S2],[F3,S3],[F1,S2],[F2,S3],[F3,S2],[F2,S1],[F4,S1],[F4,S3],[F5,S1]]

a. P(F=F1|S==S1)=1/4, P(F=F1|S==S2)=1/3, P(F=F1|S==S3)=0/3
b. P(F=F2|S=S1)=1/4, P(F=F2|S=S2)=1/3, P(F=F2|S=S3)=1/3
c. P(F=F3|S=S1)=0/4, P(F=F3|S=S2)=1/3, P(F=F3|S=S3)=1/3
d. P(F=F4|S=S1)=1/4, P(F=F4|S=S2)=0/3, P(F=F4|S=S3)=1/3
e. P(F=F5|S=S1)=1/4, P(F=F5|S=S2)=0/3, P(F=F5|S=S3)=0/3
```

In []:

```
# wille your python code here
# you can take the above example as sample input for your program to test
# it should work for any general input try not to hard code for only given input strings

# you can free to change all these codes/structure

def compute_conditional_probabilites(A):
    # your code
    # print the output as per the instructions

A = [['F1','S1'],['F2','S2'],['F3','S3'],['F1','S2'],['F2','S3'],['F3','S2'],['F2','S1']
,['F4','S1'],['F4','S3'],['F5','S1']]

compute conditional probabilites(A)
```

Q9: Given two sentances S1, S2

You will be given two sentances S1, S2 your task is to find

```
a. Number of common words between S1, S2b. Words in S1 but not in S2c. Words in S2 but not in S1
```

Ex:

```
S1= "the first column F will contain only 5 uniques values"
S2= "the second column S will contain only 3 uniques values"
Output:
a. 7
b. ['first','F','5']
c. ['second','S','3']
In []:
```

```
# write your python code here
# you can take the above example as sample input for your program to test
# it should work for any general input try not to hard code for only given input strings

# you can free to change all these codes/structure
def string_features(S1, S2):
    # your code
    return a, b, c

S1= "the first column F will contain only 5 uniques values"
S2= "the second column S will contain only 3 uniques values"
a,b,c = string_features(S1, S2)
print(#the above values)
```

Q10: Given two sentances S1, S2

You will be given a list of lists, each sublist will be of length 2 i.e. [[x,y],[p,q],[l,m]..[r,s]] consider its like a martrix of n rows and two columns

- a. the first column Y will contain interger values
- b. the second column Y_{score} will be having float values

Your task is to find the value of $f(Y, Y_{score})$ here n is the number of rows in the matrix

```
=-1 \ *rac{1}{n}\Sigma_{foreachY,\ Y_{score}pair} \ (Ylog10 \ (Y_{score}) \ + (1 \ -Y)log10
```

```
- 100g = 0
                            (1-Y_{score})
   Ex:
   [[1, 0.4], [0, 0.5], [0, 0.9], [0, 0.3], [0, 0.6], [1, 0.1], [1, 0.9], [1, 0.8]]
   output:
   0.4243099
·((1
\cdot log_{10}(0.4)
+0
\cdot log_{10}(0.6))
+(0
\cdot log_{10}(0.5)
+1
\cdot log_{10}(0.5))
+...
+(1
\cdot log_{10}(0.8)
+0
\cdot log_{10} (0.2
)))
In [ ]:
# write your python code here
# you can take the above example as sample input for your program to test
# it should work for any general input try not to hard code for only given input strings
# you can free to change all these codes/structure
def compute_log loss(A):
    # your code
    return loss
A = [[1, 0.4], [0, 0.5], [0, 0.9], [0, 0.3], [0, 0.6], [1, 0.1], [1, 0.9], [1, 0.8]]
loss = compute log loss(A)
print(# the above loss)
```