	<pre># 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):     if len(A[0]):=len(B):         print("Not possible")     else:         temp=[[0 for i in range(0,len(B[0]))] for j in range(0,len(A))]         for i in range(0,len(B[0])):             for k in range(0,len(B[0])):                  temp[i][j]=hold</pre>
c n	
	<pre>temp=A copy() total=0 for i in A:     total=total+i for i in range(0,len(A)):     temp[i]=temp[i]/total     cum_sum=0 for i in range(0,len(A)):     cum_sum=temp[i]+cum_sum     temp[i]=cum_sum pick=uniform(0.0,1.0) for i in range(0,len(A)):     if pick<temp[i]: "#="" #="" #.="" #selected_random_number="" a="[0,1,2,3,12,15,76,88,22,6,15]" a[i]="" an="" code="" def="" element="" for="" from="" here="" i="" in="" its="" magnitude="" number="pick_a_number_from_list(A)&lt;/pre" picking="" probability="" propotional="" range(1,100):="" return="" sampling_based_on_magnitued():="" the="" to="" with="" your=""></temp[i]:></pre>
	print(number) sampling_based_on_magnitued()  36  37  38  38  39  39  30  30  30  30  30  30  30  30
	76 22 76 15 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18
	76
	Q3: Replace the digits in the string with #  onsider 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
,	# you can free to change all these codes/structure # String: it will be the input to your program  def replace_digits(String): # write your code String=re.sub('[0-9]','",String) String=re.sub('[0-9]','#',String)  return String# modified string which is after replacing the # with digits String= '#2a\$#b%c%561#' replace_digits(String)  1####'  Q4: Students marks dashboard
c N fr y	consider the marks list of class students given two lists tudents = [student1, student2, student3, student4, student6, student7, student8, student9, student9, student9, student9) (ataks = [45, 78, 12, 14, 48, 43, 45, 98, 95, 80] (ataks = [45, 78, 12, 14, 48, 43, 45, 98, 95, 80] (ataks = [45, 78, 12, 14, 48, 43, 45, 98, 95, 80] (ataks is to print the name of students a. Who got top 5 ranks, in the descending order of marks (ataks) in the increasing order of marks (ataks) (ataks) in the increasing order of marks (ataks) in the increasing order of marks (ataks)
:	<pre># 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  def display_dash_board(students, marks):# sort both list based on marks</pre>
	<pre>11,12=[], [ for i, j in zip(marks[::-1], students[::-1]):     if i&gt;per_25 and i=per_75:# filtering the studnets based on marks</pre>
сс	Q5: Find the closest points onsider 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 $P=(p,q)$ our task is to find 5 closest points(based on cosine distance) in S from P osine distance between two points $(x,y)$ and $(p,q)$ is defind as $\cos^{-1}(\frac{(xp+y\cdot q)}{\sqrt{(x^2+y^2)\cdot\sqrt{(p^2+q^2)}}})$ Ex: $S=[(1,2),(3,4),(-1,1),(6,-7),(0,-6),(-5,-8),(-1,-1)(6,0),(1,-1)]$ $P=(3,-4)$ $0$ out put: $(6,-7)$ $(1,-1)$ $(6,0)$ $(-5,-8)$ $(-1,-1)$
	def cos_distance(s,p):# cosine distance formula implementation     temp=(s[0]*p[0] + s[1]*p[1])     s_temp=math.sqrt(s[0]**2)+(s[1]**2)*math.sqrt((p[1]**2)+(p[0]**2))     a=math.acos(temp/s_temp)     return a  # 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  l=[] for i in S:     l.append(cos_distance(i,P))     dist=l     sdist=sorted(dist)     relative_ind=[dist.index(i) for i in sdist]     relative_points[:5] for i in relative_ind]     return relative_points[:5]  S= [(1,2),(3,4),(-1,1),(6,-7),(0,6),(-5,-8),(-1,-1),(6,0),(1,-1)]
c a	P= (3, -4) points = closest_points_to_p(s, P) for i in points:     print(i) **print the returned values  (6, -7) (1, -1) (6, -8) (-5, -8)  (7) (8) (8) (9) (9) (8) (9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (2) (1) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (5) (4) (4) (4) (4) (5) (5) (6) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
:	<pre>Mo NO NO YES  import math,re  # 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):     a,b,c=[float(i.strip()) for i in re.split('x y',line) ]# breaking the string into required values     r=[]     g=[]     for i in range(0,len(red)):         di=(a*red[i][0]+b*red[i][1]+c)         r.append(di)     for j in range(0,len(blue)):         di=(a*blue[i][0]+b*blue[i][1]+c)         g.append(di)     rd=all(i&gt;0 for i in r)# check whether all of them are having same sign gd=all(i&gt;0 for i in g)# check whether all of them are having same sign</pre>
	<pre>if rd and gd:     return 'YES' else:     return 'NO' # your code  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"]  for i in Lines:     yes_or_no = i_am_the_one(Red, Blue, i)     print(yes_or_no) # the returned value</pre> YES NO
( Y	27: Filling the missing values in the specified formate  Ou 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 equally 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, 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, 80/5 ==> 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
]:	Input1: ",,_,24" Output1: 6,6,6,6  Input2: "40,,_,60" Output2: 20,20,20,20,20  Input3: "80,,_," Output3: 16,16,16,16  Input4: ",_,30,,_,50,_," Output4: 10,10,12,12,12,12,14,4,4  # 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):
	<pre>for j in range(a+1):     lst[j]=int(lst[i))//(i+1)     new_in=i     new_val=int(lst[i])     break  for i in range(new_in+1,len(lst)):     if lst[j].isdigit():         temp=(new_val+int(lst[i]))//(i-new_in+1)         for j in range(new_in, i+1):         lst[j]=temp         new_val=int(lst[i])     for i in range(new_in+1,len(lst)):         if not lst[i].isdigit():         count=lst.count('_')         break     temp1=new_val/(count+1)     for i in range(new_in,len(lst)):         lst[i]=temp1     return lst</pre>
<b>(</b>	### ### ### ### ### ### ### ### ### ##
	<pre># you can free to change all these codes/structure  def compute_conditional_probabilites(A):     d={}# dict for storing conditional probability     dss{}# dict for counting s value     for f in F:# fill the all possbilities of conditonal probality of dict and s         for s in S:</pre>
() Y	compute_conditional_probabilites(A)  P(F==F1 S==S1)=1/4, P(F==F1 S==S2)=1/3, P(F==F1 S==S3)=0/3, P(F==F2 S==S3)=1/3, P(F==F2 S==S3)=1/3, P(F==F2 S==S3)=1/3, P(F==F3 S==S3)=1/3, P(F==F3 S==S3)=1/3, P(F==F5 S
:	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']  # 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):     a=0     b=[]     c=[]     for i, j in zip(S1.split(),S2.split()):# split the sentence into words and compare them         if i==j:
(	# 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(f'{a}\n{b}\n{c}\n')  7 ['first', 'F', '5'] ['second', 'S', '3']  Q10: Given two sentances S1, S2
a b Y	The first column Y will contain interger values and the first column Y will contain interger values are the second column $Y_{score}$ will be having float values our task is to find the value of $f(Y, Y_{score}) = -1 * \frac{1}{n} \Sigma_{forcachY, Y_{score}pair}(Ylog10(Y_{score}) + (1 - Y)log10(1 - Y_{score}))$ here n is the number of rows in the matrix
	f=lambda x,y: x*(math.log(y)/math.log(10)) s=0 for i in A:     s=s+f(i[0],i[1])+f(1-i[0],1-i[1]) loss=n*s # your code return loss  A = [[1, 0.4], [0, 0.5], [0, 0.9], [0, 0.6], [1, 0.1], [1, 0.9], [1, 0.8]] loss = compute_log_loss(A) print(loss)  0.42430993457031635