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##### Problem 5 #####
import numpy as np
A = np.array([(3, 7, -4, 12),
     (-5, 9, 10, 2),
     (6, 13, 8, 11),
     (15, 5, 4, 1) )
v = A[:,1] \# second column of A
print('Vector v: {} consists of values from 2nd column of A'.format(v))
w = A[1,:] \# second row of A
print('Vector w: {} consists of values from 2nd row of A'.format(w))
    Vector v: [ 7 9 13 5] consists of values from 2nd column of A
    Vector w: [-5 9 10 2] consists of values from 2nd row of A
##### Problem 6 #####
# create a 4x3 array B of all elements in the 2nd thru 4th columns
B = A[:,1:4]
print('Array B:\n',B)
#C = # create a 3x4 array B of all elements in the 2nd thru 4th rows
C = A[1:4,:]
print('\nArray C:\n',C)
#D = # create a 2x3 of all elements in the first 2 rows and the last 3 columns
D = A[:2,1:]
print('\nArray D:\n',D)
Array B:
     [[ 7 -4 12]
     [ 9 10 2]
     [13 8 11]
     [5 4 1]]
    Array C:
     [[-5 9 10 2]
     [ 6 13 8 11]
     [15 5 4 1]]
    Array D:
     [[ 7 -4 12]
     [ 9 10 2]]
##### Problem 7 #####
x = [2,4,7]
y = [2, -4, 7]
z = [5+3j, -3+4j, 2-7j]
xLength = len(x)
xAbs = [abs(i) for i in x]
print('Vector x has length of {} and absolute values are {}'.format(xLength, xAbs))
yLength = len(y)
yAbs = [abs(i) for i in y]
print('Vector y has length of {} and absolute values are {}'.format(yLength, yAbs))
zLength = len(z)
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zAbs = [abs(i) for i in z]
print('Vector z has length of {} and absolute values are {}'.format(zLength, zAbs))
    Vector x has length of 3 and absolute values are [2, 4, 7]
    Vector y has length of 3 and absolute values are [2, 4, 7]
    Vector z has length of 3 and absolute values are [5.830951894845301, 5.0, 7.280109889280518]
##### Problem 8 #####
# find max in min in each column
for val, column in enumerate(A.T):
 print('column', val, 'max is', column.max(), 'and min is', column.min())
print()
# find max in min in each row
for val, column in enumerate(A):
 print('row', val, 'max is', column.max(), 'and min is', column.min())
    column 0 max is 15 and min is -5
    column 1 max is 13 and min is 5
    column 2 max is 10 and min is -4
    column 3 max is 12 and min is 1
    row 0 max is 12 and min is -4
    row 1 max is 10 and min is -5
    row 2 max is 13 and min is 6
    row 3 max is 15 and min is 1
##### Problem 9 #####
# sort each column and store the result in an array B
B = [sorted(column) for val, column in enumerate(A.T)]
B = np.array(B)
print('B:\n', B)
# sort each row and store the result in an array C
C = [sorted(row) for val, row in enumerate(A)]
C = np.array(C)
print('\nC:\n', C)
# add each column and store the result in an array
D = [sum(column) for val, column in enumerate(A.T)]
print('\nD:\n', D)
# add each row and store the result in an array
E = [sum(row) for val, row in enumerate(A)]
print('\nE:\n', E)
    B:
     [[-5 3 6 15]
     [ 5 7 9 13]
     [-4 \ 4 \ 8 \ 10]
     [ 1 2 11 12]]
    C:
     [[-4 3 7 12]
     [-5 2 9 10]
     [ 6 8 11 13]
     [ 1 4 5 15]]
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[19, 34, 18, 26]
    E:
     [18, 16, 38, 25]
##### Problem 10 #####
A = [[1,4,2],
    [2, 4, 100],
     [7, 9, 7],
     [3, np.pi, 42]]
A = np.array(A)
B = np.log(A)
# select just the second row of B
b_row_2 = B[1,:]
print('B:\n', B)
print('\n2nd row of B:', b_row_2)
print('\nSum of 2nd row of B:', sum(b row 2)) # evaluate the sum of the second row of B
# multiply the second column of B and the first column of A element by element
c = B[:,1] * A[:,0]
print('\nVector resulting from element-by-element multiplication')
print('of 2nd Column of B and 1st column of A:\n', c)
# eval the max value in the vector resulting from part c
print('\nMaximum value in vector above:', max(c))
e = A[0,:] / B[:3,2]
print('\nSum of the vector resulting from element-by-element division')
print('of 1st row of A by 1st 3 elements of 3rd column of B:\n', sum(e))
    В:
                  1.38629436 0.69314718]
     .01
     [0.69314718 1.38629436 4.60517019]
     [1.94591015 2.19722458 1.94591015]
     [1.09861229 1.14472989 3.73766962]]
    2nd row of B: [0.69314718 1.38629436 4.60517019]
    Sum of 2nd row of B: 6.684611727667928
    Vector resulting from element-by-element multiplication
    of 2nd Column of B and 1st column of A:
     Maximum value in vector above: 15.380572041353537
    Sum of the vector resulting from element-by-element division
    of 1st row of A by 1st 3 elements of 3rd column of B:
     3.3390806894349683
```