# Assignment 2 Question 2

# Q2. Perform the following operations on the specified matrices using any software

### Software Used (Python)

```
#libraries import
import numpy as np
import cv2
```

### a) Transpose of A and B.

```
# Question 2a
A_trans = np.transpose(A)
B_trans = np.transpose(B)
print("Transpose of A: " ,A_trans,'\n')
print("Transpose of B: " ,B trans)
```

#### Result:

## Transpose of A:

```
[[ 63 99 111 40 58 89 160 145 149 164 192 174 147 107 18 52 161 179
 118 91]
[134 95 198 8 12 80 81 85 167 197 31 140 53 41 107 115 54 145
 130 821
[ 79 61 90 104 43 82 151 146 50 154 74 157 99 8 184 124 136 140
 175 581
[ 35 92 96 175 198 159 158 146 93 16 132 127 20 86 139 78 100 25
 171 133]
[152 131 26 132 190 126 106 106 162 134 141 176 87 195 107 2 193 82
 52 16]
[ 31 163 88 36 77 101 28 74 169 175 65 9 8 43 173 112 126 173
 144 591
[146 177 77 169 171 58 196 27 121 148 138 91 113 155 110 69 13 78
  3 531
[ 72 76 138 66 61 136 100 162 75 124 20 20 136 20 45 76 120 122
  64 1221
[ 9 10 5 191 130 97 38 41 66 157 167 83 65 160 60 53 99 151
 172 60]
132 174]
[105 9 185 7 52 106 174 53 117 5 90 179 196 144 183 190 13 183
 153 193]
[ 26 173 92 121 165 47 160 45 28 151 160 104 29 97 8 142 134 150
 189 641
[ 79 61 90 104 43 82 151 146 50 154 74 157 99 8 184 124 136 140
```

```
175 58]
 [ 35 92 96 175 198 159 158 146 93 16 132 127 20 86 139 78 100 25
 171 1331
 [152 131 26 132 190 126 106 106 162 134 141 176 87 195 107 2 193 82
 52 161
 [ 31 163 88 36 77 101 28 74 169 175 65 9 8 43 173 112 126 173
 144 591
 [146 177 77 169 171 58 196 27 121 148 138 91 113 155 110 69 13 78
 [ 72  76  138  66  61  136  100  162  75  124  20  20  136  20  45  76  120  122
  64 1221
 [ 8 10 5 191 130 97 38 41 66 157 167 83 65 160 60
                                                       53 99 151
 172 601
     1 136 64 67 7 34 42 136 191 30 103 40 112 89 74 33 187
 [ 81
 132 174]]
Transpose of B:
[ 84 58 173 147 142 193 80 25 177 75 182 3 40 91 34 164 52 189
         0 167 125 129 67 6 5 130 144 97 154 130 55 70 27 134
 [ 62 70
  93
     8 ]
 [175 156 64 49 80 53 77 118 31 67 54 19 186 110 180 164 98 69
  94 131
 [ 38  44  47  152  168  72  198  132  133  152  145  17  41  164  103  147  180  187
 182 1461
 [159 80 155 129 152 103 140 84 3 162 3 127 79 141 118 95 93 42
 139 115]
 46 1351
 [ 90 53 8 25 194 142 161 187 143 108 51 128 13 193 27 9 146 60
 122 29]
 T115 43 32 7 100 23 33 24 128 42 83 32 196 58 95 107 32 26
  52 1381
 [142 122 196 110     6 102 150 189 184     97     16     1     75     56 169 155 132     70
  74 851
     4 196 106 56 70 15 161 133 124 79 96 166 98 70 55 123 95
 [163
 112 1331
 [ 80 21 96 123 50 104 166 167 167 165 82 199 160 145 198 14 60 186
   9 104]
 [ 82 23 71 79 127 23 192 100 94 102 104 189 104 196 8 159 166 132
 188 118]
         0 167 125 129 67 6 5 130 144 97 154 130 55 70 27 134
 [ 62 70
     8 ]
 [175 156 64 49 80 53 77 118 31 67 54 19 186 110 180 164 98 69
  94 13]
```

## b) Inverse of matrix A and B.

```
# Question 2b
A_inv = np.linalg.inv(A)
B_inv = np.linalg.inv(B)
print("Inverse of A: " ,A_inv,'\n')
print("Inverse of B: " ,B inv)
```

### Results:

#### Inverse of A:

```
[-8.43223619e-17 -1.07793294e-03 -1.38935116e-02 -1.01739453e-02
  2.24401776e-03 -4.17321945e-03 -5.37644613e-03 6.59605477e-03
  5.97517851e-04 -2.62557619e-03 8.95466151e-03 1.52055653e-03
  2.82831706e-03 -2.96682936e-03 -1.02592586e-02 -3.61284346e-03
  2.49209147e-03 7.75394862e-03 -6.51041667e-03 5.38966468e-03]
 [-3.94574708e-16 -1.38828633e-03 1.14533623e-02 5.55314534e-03
 -3.81778742e-03 9.71800434e-03 1.04121475e-03 -1.66594360e-02
  1.04121475e-02 4.16485900e-03 -1.11062907e-02 2.08242950e-02
 -1.38828633e-03 -1.38828633e-02 1.04121475e-03 6.24728850e-03
  6.94143167e-04 -9.71800434e-03 0.0000000e+00 6.94143167e-03]
 [ 1.91499164e+00 -1.25299748e+13 7.10984006e+12 3.67248362e+12
 -2.48312622e+12 1.79503201e+13 4.91610858e+12 -2.57408166e+13
 -5.30288575e+12 4.21832958e+12 1.42485448e+13 6.73288094e+12
 -1.65835034e+13 -1.68089265e+13 4.68546201e+12 3.83680946e+12
  1.73379014e+13 6.61666883e+12 -2.65684624e+13 1.20825525e+13]
 [-2.64504313e+00 -9.68543090e+12 7.98741100e+12 7.20415473e+12
 -1.72057123e+13 -2.36837612e+13 1.58605257e+13 2.22788254e+13
  1.49909372e+13 -6.79365022e+12 -9.14093805e+12 -2.53297827e+13
 -5.13226655e+12 3.35051565e+13 -3.33426222e+12 1.24568912e+13
  7.60876730e+12 -1.27169881e+13 1.29299129e+13 -1.89894304e+13
 [ 6.98079093e+00 4.43699262e+13 -9.40478642e+13 4.12789636e+13
```

```
-2.14369608e+13 4.95830026e+13 -4.64762770e+12 -2.37452981e+13
 3.51638817e+13 -2.14489972e+13 -4.81307893e+13 6.97243629e+13
-8.73014430e+12 -5.07894771e+13 -4.51138181e+13 2.61227529e+13
-2.42860417e+13 5.01743728e+13 -1.95521388e+13 4.62354903e+13]
[-9.86921566e+00 -3.89939441e+13 1.42887781e+14 -5.56000432e+13]
  9.39351120e+12 -7.31100867e+13 -1.15125583e+13 2.82789716e+13
 -7.11615115e+13 3.32511600e+13 7.63955572e+13 -9.58345446e+13
 2.09414027e+13 8.38118347e+13 7.45792323e+13 -5.13843121e+13
  4.00933115e+13 -8.78807078e+13 3.32223025e+13 -4.69975033e+13]
[-3.01612903e+00 -2.02472256e+13 3.53664621e+13 4.80992331e+12
  2.78122392e+12 -3.63193518e+13 -2.18504845e+12 1.96368326e+13
 9.07983796e+12 -7.83616028e+12 1.28376139e+13 -2.76873514e+13
 3.91940225e+12 1.86210722e+13 6.71272408e+12 1.13497974e+13
  1.40106526e+13 -1.49557885e+13 3.79825247e+12 -2.81500757e+13
[-1.000000000e+00 8.84188069e+12 -1.69386248e+13 6.14550871e+12
-4.16255022e+12 2.57358195e+00 2.43041174e+12 -7.80410913e+12
 1.40737488e+13 -2.17982109e+12 -1.45179885e+13 4.69305394e+12
 1.13761572e+13 -5.99672490e+12 -9.05279975e+12 1.92185096e-01
-8.19407447e+11 -5.07261878e+12 1.31043235e+13 6.59847475e+12]
[ 1.00000000e+00 -1.89703131e+00 3.83271182e+00 -3.55894669e-01
  6.00672903e-01 -2.58305452e+00 -4.71439658e-01 1.51698090e+00
-7.56880065e-01 -5.79737922e-01 2.50253536e+00 -2.75053436e+00
-2.93693621e-01 1.23677423e+00 1.30118956e+00 -1.93245974e-01
 1.05963209e+00 -6.21607883e-01 8.37399221e-02 -2.19012104e+00]
[ 4.77419355e+00 3.28796467e+13 -8.69541622e+13 7.14197930e+12
-1.21039027e+13 5.44790278e+13 1.15994514e+12 -3.15652555e+13
 1.45277407e+13 9.63061737e+12 -3.15695287e+13 5.40481649e+13
-2.42391290e+12 -3.95007231e+13 -2.91804048e+13 1.81596759e+13
-1.84202826e+13 1.44093384e+13 -1.07004456e+13 5.58429552e+13]
[-2.36029688e-16 -1.63771513e-03 4.54212470e-03 -8.96055002e-04
-2.64868483e-04 -1.90875393e-03 -1.32444792e-04 -5.36611123e-04
-8.66093252e-04 -2.68371588e-03 1.07593528e-03 -2.49385176e-03
 1.52809368e-03 3.50812243e-03 2.02023935e-03 7.62548513e-04
  1.86706669e-03 -2.60620831e-04 5.51594764e-04 -2.42286980e-03
[-1.64014811e-16 2.57701524e-03 -2.21358656e-03 4.79243950e-04
  5.19987366e-04 -3.87126477e-04 1.18380360e-03 -2.14885356e-03
-2.67871522e-04 -7.99013130e-04 -3.74689206e-03 1.62305612e-03
-3.87253219e-04 3.03317825e-04 -3.77012430e-03 3.10155175e-03
  1.72009721e-03 5.44815174e-04 1.63336337e-03 7.65767668e-04
[-1.91499164e+00 1.25299748e+13 -7.10984006e+12 -3.67248362e+12
  2.48312622e+12 -1.79503201e+13 -4.91610858e+12 2.57408166e+13
  5.30288575e+12 -4.21832958e+12 -1.42485448e+13 -6.73288094e+12
 1.65835034e+13 1.68089265e+13 -4.68546201e+12 -3.83680946e+12
-1.73379014e+13 -6.61666883e+12 2.65684624e+13 -1.20825525e+13]
[ 2.64504313e+00     9.68543090e+12     -7.98741100e+12     -7.20415473e+12
```

```
1.72057123e+13 2.36837612e+13 -1.58605257e+13 -2.22788254e+13
 -1.49909372e+13 6.79365022e+12 9.14093805e+12 2.53297827e+13
  5.13226655e+12 -3.35051565e+13 3.33426222e+12 -1.24568912e+13
 -7.60876730e+12 1.27169881e+13 -1.29299129e+13 1.89894304e+13]
 [-6.98079093e+00 -4.43699262e+13 9.40478642e+13 -4.12789636e+13
  2.14369608e+13 -4.95830026e+13 4.64762770e+12 2.37452981e+13
 -3.51638817e+13 2.14489972e+13 4.81307893e+13 -6.97243629e+13
  8.73014430e+12 5.07894771e+13 4.51138181e+13 -2.61227529e+13
  2.42860417e+13 -5.01743728e+13 1.95521388e+13 -4.62354903e+13]
 -9.39351120e+12 7.31100867e+13 1.15125583e+13 -2.82789716e+13
  7.11615115e+13 -3.32511600e+13 -7.63955572e+13 9.58345446e+13
 -2.09414027e+13 -8.38118347e+13 -7.45792323e+13 5.13843121e+13
 -4.00933115e+13 8.78807078e+13 -3.32223025e+13 4.69975033e+13]
 -2.78122392e+12 3.63193518e+13 2.18504845e+12 -1.96368326e+13
 -9.07983796e+12 7.83616028e+12 -1.28376139e+13 2.76873514e+13
 -3.91940225e+12 -1.86210722e+13 -6.71272408e+12 -1.13497974e+13
 -1.40106526e+13 1.49557885e+13 -3.79825247e+12 2.81500757e+13]
 4.16255022e+12 -2.58064516e+00 -2.43041174e+12 7.80410913e+12
 -1.40737488e+13 2.17982109e+12 1.45179885e+13 -4.69305394e+12
 -1.13761572e+13 5.99672490e+12 9.05279975e+12 -1.93548387e-01
  8.19407447e+11 5.07261878e+12 -1.31043235e+13 -6.59847475e+12]
 [-1.000000000e+00 \quad 1.88690857e+00 \quad -3.80678854e+00 \quad 3.56925171e-01
 -6.00520932e-01 2.58064516e+00 4.71782505e-01 -1.51912588e+00
  7.54838710e-01 5.82119515e-01 -2.49083990e+00 2.74337090e+00
  2.92825391e-01 -1.23240587e+00 -1.29287364e+00 1.93548387e-01
 -1.05617097e+00 6.18348361e-01 -8.11888945e-02 2.17954219e+00]
 [-4.77419355e+00 -3.28796467e+13 8.69541622e+13 -7.14197930e+12]
  1.21039027e+13 -5.44790278e+13 -1.15994514e+12 3.15652555e+13
 -1.45277407e+13 -9.63061737e+12 3.15695287e+13 -5.40481649e+13
  2.42391290e+12 3.95007231e+13 2.91804048e+13 -1.81596759e+13
  1.84202826e+13 -1.44093384e+13 1.07004456e+13 -5.58429552e+13]]
Inverse of B:
[ 5.18134715e-03 1.29533679e-02 1.19818653e-02 -1.55440415e-02
  5.18134715e-03 -1.55440415e-02 6.21761658e-02 2.59067358e-03
 -1.03626943e-02 -5.18134715e-03 0.00000000e+00 -1.03626943e-02
 -1.29533679e-03 7.77202073e-03 0.0000000e+00 -4.14507772e-02
  0.00000000e+00 7.77202073e-03 -5.18134715e-03 5.18134715e-03|
[-6.65535404e+13 -2.06923736e+13 3.98657375e+12 4.33501279e+13
  6.78128219e+13 -3.74017766e+13 -8.80849999e+13 2.90996108e+13
  3.71157616e+13 2.77088518e+13 -4.22973052e+13 4.11920624e+13
 -1.57699617e+13 1.23964394e+13 2.17430435e+13 9.19138028e+13
```

```
0.0000000e+00 -2.81381203e+13 -4.28238252e+13 -4.26977894e+13]
[-2.32372607e+13 -2.67491306e+13 -9.19217647e+12 1.30863963e+13
 1.33322429e+13 2.69186537e+13 -2.97786660e+13 3.74571464e+13
-2.00226779e+13 -1.32944021e+13 -5.90230801e+12 1.24467754e+13
-6.09620463e+12 1.24556625e+13 1.05635619e+12 5.62176793e+13
 0.00000000e+00 -1.41406009e+13 -3.94981041e+13 1.55624291e+13]
3.23271878e+13 2.24876733e+13 -2.34264396e+12 -2.89419675e+13
-3.87337718e+13 1.25745674e+13 2.40052825e+13 -5.01245182e+13
-6.39205637e+11 7.63519397e+12 2.19636543e+13 -7.74143439e+12
-4.41028070e+12 -5.78612087e+12 4.58632591e+12 -5.01860157e+13
 3.51843721e+13 1.22442694e+13 1.91616298e+13 1.06331734e+13]
-2.85447075e+13 1.89949439e+13 -3.39402243e+12 -1.21966729e+13
 6.78838864e+11 9.35572569e+12 -1.73188837e+12 2.10471999e+12
-7.37040469e+12 -2.21190537e+12 6.23565332e+12 -7.23422425e+12
-0.00000000e+00 8.63417804e+12 2.65067264e+13 1.24137101e+13]
[-3.06735552e+13 -3.84532205e+13 -4.88340133e+12 1.63841908e+11
 4.65792436e+12 2.98651776e+13 -2.44242275e+13 1.64099709e+13
-5.75101248e+12 4.51081693e+12 -2.99741570e+13 -1.79928510e+12
 9.88134747e+12 2.19526424e+13 5.47257357e+12 4.81153806e+13
-0.00000000e+00 -8.07682408e+12 -1.44812361e+13 -1.64906146e+12]
-1.17626001e+13 -1.52693052e+13 2.06102283e+13 -2.18694864e+13
 7.89846087e+12 1.44346142e+13 1.36366044e+13 -9.33848217e+12
 1.88139406e+12 -4.81153806e+12 -2.72866127e+12 -3.36807664e+13
-0.00000000e+00 4.69309707e+12 1.86773284e+13 -7.28444228e+12]
[-2.25540847e+13 -3.30219799e+13 -5.49715945e+12 1.42828629e+13
-1.89854784e+11 2.93352297e+13 -2.22346489e+13 2.34505365e+13
-1.45991066e+13 -2.25540847e+13 -5.02750212e+12 3.20350567e+12
-1.65450139e+12 3.09742763e+13 1.10576828e+13 4.08980735e+13
-0.00000000e+00 -2.16914349e+13 -2.25377560e+13 1.13961485e+13]
[-1.35324508e+12 -2.54205645e+13 -1.05629882e+13 1.08184816e+13
 4.07500422e+12 1.10690945e+13 -1.66971568e+13 1.16356514e+13
-2.23303945e+12 -1.35324508e+12 -1.12905306e+13
                                              3.30437765e+12
-5.47977872e+12 1.21792057e+13 3.07116481e+12 3.24778819e+13
-0.00000000e+00 -6.07208567e+12 -1.83649236e+13 6.00933434e+10]
[-2.76226224e-03 -2.21720896e-03 7.72462436e-04
                                              1.19054337e-03
 1.27568000e-03 -1.00491935e-03 -7.00880489e-03 3.64272450e-03
 1.07155572e-03 2.39954339e-03 -2.66861696e-03 7.24232928e-04
 1.06172070e-03 2.46729529e-04 -2.07992177e-04 2.06487076e-03
 0.00000000e+00 2.59973390e-04 2.01921942e-03 -1.12761263e-03]
[ 1.56388013e-03 -3.69168851e-03 9.32935932e-04 5.86550168e-04
-7.87589874e-04 1.85406676e-03 2.39630134e-03 1.11225611e-03
-3.20053223e-03 -5.58757262e-03 3.45461346e-03 3.01756833e-04
-1.09125617e-03 3.86189661e-03 2.81234549e-03 -5.35604199e-04
```

```
0.00000000e+00 3.25206729e-04 -5.81485218e-03 2.15352871e-031
[-1.31147574e-03 -3.12626106e-03 2.04165050e-03 -1.59190382e-03
-3.45817031e-03 1.96223156e-03 5.52318119e-03 4.06778002e-04
-2.83284841e-03 -3.96898286e-03 2.48150828e-03 2.19679435e-04
 2.98804489e-03 2.17581382e-03 -1.98340865e-03 1.17575982e-03
-0.00000000e+00 -2.14279800e-03 1.01588043e-03 7.01082226e-05]
[ 6.65535404e+13 2.06923736e+13 -3.98657375e+12 -4.33501279e+13
-6.78128219e+13 3.74017766e+13 8.80849999e+13 -2.90996108e+13
-3.71157616e+13 -2.77088518e+13 4.22973052e+13 -4.11920624e+13
 1.57699617e+13 -1.23964394e+13 -2.17430435e+13 -9.19138028e+13
-0.00000000e+00 2.81381203e+13 4.28238252e+13 4.26977894e+13]
-1.33322429e+13 -2.69186537e+13 2.97786660e+13 -3.74571464e+13
 2.00226779e+13 1.32944021e+13 5.90230801e+12 -1.24467754e+13
 6.09620463e+12 -1.24556625e+13 -1.05635619e+12 -5.62176793e+13
-0.00000000e+00 1.41406009e+13 3.94981041e+13 -1.55624291e+13|
[-3.23271878e+13 -2.24876733e+13 2.34264396e+12 2.89419675e+13
 3.87337718e+13 -1.25745674e+13 -2.40052825e+13 5.01245182e+13
 6.39205637e+11 - 7.63519397e+12 - 2.19636543e+13  7.74143439e+12
 4.41028070e+12 5.78612087e+12 -4.58632591e+12 5.01860157e+13
-3.51843721e+13 -1.22442694e+13 -1.91616298e+13 -1.06331734e+13]
[-1.11590691e+13 -4.56589608e+12 1.56386816e+13 1.73829313e+13
 2.85447075e+13 -1.89949439e+13 3.39402243e+12 1.21966729e+13
-6.78838864e+11 -9.35572569e+12 1.73188837e+12 -2.10471999e+12
 7.37040469e+12 2.21190537e+12 -6.23565332e+12 7.23422425e+12
-0.00000000e+00 -8.63417804e+12 -2.65067264e+13 -1.24137101e+131
-4.65792436e+12 -2.98651776e+13 2.44242275e+13 -1.64099709e+13
 5.75101248e+12 -4.51081693e+12 2.99741570e+13 1.79928510e+12
-9.88134747e+12 -2.19526424e+13 -5.47257357e+12 -4.81153806e+13
 0.00000000e+00 8.07682408e+12 1.44812361e+13 1.64906146e+12]
[-1.44346142e+13 -1.80922960e+13 -8.44802772e+12 1.44247661e+13]
 1.17626001e+13 1.52693052e+13 -2.06102283e+13 2.18694864e+13
-7.89846087e+12 -1.44346142e+13 -1.36366044e+13 9.33848217e+12
-1.88139406e+12 4.81153806e+12 2.72866127e+12 3.36807664e+13
-0.00000000e+00 -4.69309707e+12 -1.86773284e+13 7.28444228e+12]
1.89854784e+11 -2.93352297e+13 2.22346489e+13 -2.34505365e+13
 1.45991066e+13 2.25540847e+13 5.02750212e+12 -3.20350567e+12
 1.65450139e+12 -3.09742763e+13 -1.10576828e+13 -4.08980735e+13
 0.0000000e+00 2.16914349e+13 2.25377560e+13 -1.13961485e+13]
-4.07500422e+12 -1.10690945e+13 1.66971568e+13 -1.16356514e+13
 2.23303945e+12 1.35324508e+12 1.12905306e+13 -3.30437765e+12
 5.47977872e+12 -1.21792057e+13 -3.07116481e+12 -3.24778819e+13
```

```
-0.00000000e+00 6.07208567e+12 1.83649236e+13 -6.00933434e+10]]
```

c) Addition (A+B) and (B+A). Comment on the result.

```
# Question 2c
add_AB = np.array(A + B)
add_BA = np.array(B + A)
print("A+B : " ,add_AB,'\n')
print("B+A: " ,add_BA,'\n')
if np.array_equal(add_AB,add_BA):
    print("Both addition are same")
else:
    print("Both addition are different")
```

#### Results:

```
A+B :
[[147 196 254 73 311 154 236 187 151 244 185 108 141 210 190 190 269 162
 123 223]
[157 165 217 136 211 343 230 119 132 5 30 196 131 248 175 243 357 129
  53 1231
 [284 198 154 143 181 282 85 170 201 332 281 163 90 160 73 243 271 146
 [187 175 153 327 261 203 194 73 301 170 130 200 271 224 284 165 336 91
 198 174]
 [200 137 123 366 342 79 365 161 136 123 102 292 168 278 358 229 173 255
 230 731
 [282 209 135 231 229 193 200 159 199 77 210 70 211 212 198 204 150 278
 120 109]
 [240 148 228 356 246 88 357 133 188 49 340 352 218 235 304 168 256 261
  71 1841
 [170 91 264 278 190 99 214 186 230 203 220 145 152 264 238 158 52 349
  65 2311
 [326 172 81 226 165 332 264 203 250 269 284 122 55 124 295 172 284 218
 194 3201
 [239 327 221 168 296 249 256 166 254 315 170 253 284 83 286 337 222 232
 199 288]
 [374 175 128 277 144 127 189 103 183 109 172 264 218 186 286 68 200 71
 250 461
 [177 237 176 144 303 45 219 52 84 199 378 293 254 146 193 136 127 148
 115 104]
 [187 207 285 61 166 159 126 332 140 206 356 133 253 206 128 87 264 149
 [198 171 118 250 336 224 348 78 216 210 289 293 138 196 359 184 336 213
 218 168]
```

```
[ 52 162 364 242 225 189 137 140 229 159 381 16 239 319 210 291 126 72
 155 258]
 [216 185 288 225 97 307 78 183 208 129 204 301 194 242 149 207 264 85
 [213 81 234 280 286 158 159 152 231 156 73 300 163 198 373 219 45 266
 131 1651
 [368 279 209 212 124 372 138 148 221 282 369 282 274 94 269 215 277 182
 177 2571
 [253 223 269 353 191 190 125 116 246 244 162 377 268 265 234 283 49 186
 224 2061
 [153 90 71 279 131 194 82 260 145 307 297 182 66 146 162 174 188 151
 198 259]]
B+A:
[[147 196 254 73 311 154 236 187 151 244 185 108 141 210 190 190 269 162
 123 2231
 [157 165 217 136 211 343 230 119 132 5 30 196 131 248 175 243 357 129
  53 1231
 [284 198 154 143 181 282 85 170 201 332 281 163 90 160 73 243 271 146
  37 3321
 [187 175 153 327 261 203 194 73 301 170 130 200 271 224 284 165 336 91
 198 174]
 [200 137 123 366 342 79 365 161 136 123 102 292 168 278 358 229 173 255
 230 731
 [282 209 135 231 229 193 200 159 199 77 210 70 211 212 198 204 150 278
 120 1091
 [240 148 228 356 246 88 357 133 188 49 340 352 218 235 304 168 256 261
  71 184]
 [170 91 264 278 190 99 214 186 230 203 220 145 152 264 238 158 52 349
   65 231]
 [326 172 81 226 165 332 264 203 250 269 284 122 55 124 295 172 284 218
 [239 327 221 168 296 249 256 166 254 315 170 253 284 83 286 337 222 232
 199 2881
 [374 175 128 277 144 127 189 103 183 109 172 264 218 186 286 68 200 71
 250 461
 [177 237 176 144 303 45 219 52 84 199 378 293 254 146 193 136 127 148
 115 104]
 [187 207 285 61 166 159 126 332 140 206 356 133 253 206 128 87 264 149
 261 115]
 [198 171 118 250 336 224 348 78 216 210 289 293 138 196 359 184 336 213
 218 168]
 [ 52 162 364 242 225 189 137 140 229 159 381 16 239 319 210 291 126 72
 155 258]
 [216 185 288 225 97 307 78 183 208 129 204 301 194 242 149 207 264 85
```

```
      160
      229]

      [213
      81
      234
      280
      286
      158
      159
      152
      231
      156
      73
      300
      163
      198
      373
      219
      45
      266

      131
      165]
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```

Both addition are same

Comment: Order of Addition doesn't matter in matrix addition.

### d) Subtraction (A-B) and (B-A). Comment on the result.

```
# Question 2d
sub_AB = np.array(A - B)
sub_BA = np.array(B - A)
print("A-B : " ,sub_AB,'\n')
print("B-A: " ,sub_BA,'\n')
if np.array_equal(sub_AB,sub_BA):
    print("Both Subtraction are same")
else:
    print("Both Subtraction are different")
```

### Results:

# **A-B**: [ [ -2

```
[[ -21 72 -96 -3 -7 -92 56 -43 -133 -82 25 -56
                                                   17
-140
 114 -128 23 -18 -107 -61]
[ 41 25 -95 48 51 -17 124 33 -112 -3 -12 150
                                                   -9
-64
  87 83 -3
             23 -33 -1211
[ -62 198 26 49 -129 -106 69 106 -191 -60 89
                                               21
                                                   90
32
  -21 -67 -117 130 -27 -60]
[-107 -159 55
             23 3 -131 144 59 81 -42 -116
                                               42
                                                  -63
126
          2 41 184 -46]
  -20 -93
[ -84 -113 -37 30 38 75 -23 -39 124 11 2 38 -82
118
  22 -75 169 -133 30
```

[-10	04	-49	29	87	23	9	-84	113	<b>-</b> 5	-63	2	24	-47
106													
	54	-2	-34	-6	74	-95]							
[	80	14	74	-40	-34	-32	35	67	-112	19	8	-32	84
81													
_ 9	92	-112	136	-61	5 -	-116]							
[ 1	20	79	28	14	22	49	-160	138	-148	-119	-114	<b>-</b> 55	140
28													
-2	26	-10	2	-25	17 -	-147]							
[ -:	28	162	19	-40	159	6	-22	-53	-118	3	-50	-66	45
62													
2	29	166	-42	-68	-62	-481							
Γ	89					101	40	82	60	67	-160	49	24
-51						-				-			
- <u>1</u>	1 8	13	74	16	115	941							
		-113	20		138	-	87	-63	151	-49	8	56	-70
78					200	· ·	0.				· ·		. 0
-	- 4	62	76	-31	8.4	141							
ſ 1'		43				<b>-</b> 27	-37	-12	82	7	-20	-85	60
108	, _	15	150	110	13	2 /	5 /	12	02	,	20	0.5	00
	5 a	_118	55	-108	5.1	1021							
						-143	1 0 0	-60	_10	_126	36	<b>-</b> 75	-55
-166		101	0 7	21	O	143	100	00	10	120	30	75	33
		_71	_ 20	123 -	_1 2 1	_ 251							
						-138	_ 20	_ 20	1 0 4	1 /	_ 1	_00	_122
-24	10	-09	-102	- / 0	54	-130	-30	-30	104	14	-1	-99	-122
	2 1	0.0	2.6	-173	100	E C 1							
						-	0.2	Γ.Ο.	1 0 0	1.0	1 -	0	100
[ -	ТΘ	52	4	36	-11	157	83	-50	-109	19	-15	0	129
-41	4		0.4	1.0	2.5	0.01							
5 4				18		-	6.0	0.1	100	1.0	456	4.5	<b>-</b> 4
=	12	45	-40	-69	-93	-83	60	-31	-102	19	176	-1,/	54
-86	. –					0.4.5							
				67		-							
[ 1	09	27	38	-80	100	94	-133	88	-33	-90	-47	-32	109
2													
1				-26		-							
[ -	10	11	71	-162	40	-26	18	96	81	92	<b>-</b> 3	18	6
-44													
				62		_							
[ -	17	37	81	-11	-87	98	-119	12	98	20	144	1	82
77													
-13	30	5	-43	-58	120	58]							

[ 29 120	74	45	-13	-99	-76	24	-16	-25	41	89	-54	50
-130	<b>-</b> 56	-82	93	<b>-</b> 78	89]]							
B-A:												
[ 21	-72	96	3	7	92	-56	43	133	82	-25	56	-17
140												
-114	128	-23			_							
[ -41	<b>-</b> 25	95	-48	<b>-</b> 51	17	-124	-33	112	3	12	-150	9
64												
-87					_							
[ 62	-198	-26	-49	129	106	-69	-106	191	60	-89	-21	-90
-32 21	67	117 -	_130	27	601							
[ 107					_	<b>-</b> 144	-59	-81	42	116	-42	63
-126	100	33	23	J	131		0,5	01	12	110	12	0.5
20	93	-2	-41 -	-184	461							
[ 84					_	23	39	-124	-11	-2	-38	82
-118												
-22	75	-169	133	-30	-61]							
[ 104	49	-29	-87	-23	-9	84	-113	5	63	-2	-24	47
-106												
		34			_							
-	-14	-74	40	34	32	-35	-67	112	-19	-8	32	-84
-81	110	1 2 6	C 1	_	1161							
92 [ <b>-</b> 120					116]		_120	1 / 0	110	114	55	_140
-28	- 19	-20	-14	-22	-49	100	-130	140	119	T T 4	55	-140
26	10	-2	25	-17	1471							
[ 28					_	22	53	118	-3	50	66	-45
-62												
-29	-166	42	68	62	48]							
[ -89	-67	-87	136	28	-101	-40	-82	-60	-67	160	-49	-24
51												
18					-							
[ -10	113	-20	13	-138	-3	-87	63	-151	49	-8	-56	70
<b>-</b> 78	60	7.6	2.1	0.4	1 4 3							
4					-	27	1 0	0.0	7	2.0	0 E	<b>C</b> 0
[-171 -108	-43	-138	-110	-49	۷ /	3 /	12	-02	- /	∠∪	00	-00
-106 -159	118	-55	108	-51 -	1021							
100		50		~ <u>-</u>	]							

[-107	101	87	21	-8	143	-100	60	10	126	-36	75	55
166												
-46	71	38	-123	131	35]							
[ -16	89	102	78	-54	138	38	38	-104	-14	1	99	122
24												
-31	98	26	173 -	-102	-56]							
[ 16	<b>-</b> 52	-4	-36	11	-157	-83	50	109	-19	15	0	-129
41												
<b>-</b> 4	<b>-</b> 55	<del>-</del> 94	-18	35	80]							
[ 112	-45	40	69	93	83	-60	31	102	-19	-176	17	-54
86												
145	-17	126	-67	54	81]							
[-109	-27	-38	80	-100	-94	133	-88	33	90	47	32	-109
-2												
-13	-33	19	26	-67	99]							
[ 10	-11	-71	162	-40	26	-18	-96	-81	-92	3	-18	-6
44												
105	-131	121	-62 -	-125 -	117]							
[ 17	-37	-81	11	87	-98	119	-12	-98	-20	-144	-1	-82
-77												
130	<b>-</b> 5	43	58 -	-120	-58]							
[ -29	-74	-45	13	99	76	-24	16	25	-41	-89	54	-50
-120												
130	56	82	-93	78	-89]]							

Both Subtraction are different

Comment: Order of subtraction matter in Matrix Subtraction

### e) Multiplication (A\*B) and (B\*A). Comment on the result.

```
# Question 2e
mul_AB = A.dot(B)
mul_BA = B.dot(A)
print("A*B : \n" , mul_AB,'\n')
print("B*A : \n" , mul_BA,'\n')
if np.array_equal(mul_AB,mul_BA):
    print("Both multiplication are equal")
else:
    print("Both multiplication are different")
```

### Results:

### A\*B :

[[143678 122789 156180 194897 166134 138707 144983 105749 165596 141851

```
174372 162836 122789 156180 194897 166134 138707 144983 105749 165596]
[175004 151996 181744 212424 204611 173870 187347 105661 194944 158156
205933 211300 151996 181744 212424 204611 173870 187347 105661 194944]
[192652 166686 176457 221124 190863 221722 161229 120133 193960 190903
215696 202872 166686 176457 221124 190863 221722 161229 120133 193960]
[210139 167376 177794 277225 229285 204265 222379 135089 222153 216662
250853 261514 167376 177794 277225 229285 204265 222379 135089 222153]
[218104 189480 189248 292795 245909 198285 238505 136141 218012 207256
263351 270034 189480 189248 292795 245909 198285 238505 136141 218012]
[213073 168535 183397 234745 189337 206024 181215 119998 198644 186718
213686 203722 168535 183397 234745 189337 206024 181215 119998 198644]
[212491 191838 210050 263758 238002 223311 212916 141153 225605 229956
266631 264164 191838 210050 263758 238002 223311 212916 141153 225605]
[194589 161621 189188 208931 196744 218484 160434 124032 201017 203761
220012 189392 161621 189188 208931 196744 218484 160434 124032 201017]
[236455 185714 219387 276133 239657 227832 206251 153903 239530 202515
230456 229722 185714 219387 276133 239657 227832 206251 153903 239530]
[270457 199754 260423 313312 297523 286837 251381 196070 309488 279902
301541 296374 199754 260423 313312 297523 286837 251381 196070 309488]
[208695 167747 187754 245189 224192 191544 210970 142830 208634 206286
227899 243910 167747 187754 245189 224192 191544 210970 142830 208634]
[209781 185522 209368 241727 236981 217282 185742 164151 212500 223574
241113 226842 185522 209368 241727 236981 217282 185742 164151 212500]
[164976 123851 153946 195685 149299 148599 147609 111302 169075 170936
183686 174300 123851 153946 195685 149299 148599 147609 111302 169075]
[199712 158586 170270 267287 211679 157088 210336 140188 194771 183172
219440 232117 158586 170270 267287 211679 157088 210336 140188 194771]
[248978 193842 205623 260420 221190 247878 174562 152678 229023 212931
226837 227157 193842 205623 260420 221190 247878 174562 152678 229023]
[183402 149850 147056 186703 162541 196007 139741 110676 166566 173611
188429 190871 149850 147056 186703 162541 196007 139741 110676 166566]
[213947 171368 206999 220335 224206 212173 185889 148332 215699 215300
237693 209081 171368 206999 220335 224206 212173 185889 148332 215699]
[278300 205338 234812 294289 262351 278136 224677 190844 273673 273401
283084 279276 205338 234812 294289 262351 278136 224677 190844 273673]
[270238 216848 213043 265732 253047 294499 204087 175897 242994 265633
271893 268643 216848 213043 265732 253047 294499 204087 175897 242994]
[191267 160390 146474 230232 179659 204848 159371 116382 175529 192035
211396 203617 160390 146474 230232 179659 204848 159371 116382 175529]]
```

#### B\*A :

```
[[260333 229796 220354 238006 251726 212044 223783 201727 202178 211798 261973 237576 220354 238006 251726 212044 223783 201727 202094 211798]
[178480 151016 144525 177437 187867 149495 151839 152482 133068 132246 192530 152020 144525 177437 187867 149495 151839 152482 133010 132246]
```

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[214225 198584 183855 206216 237063 191354 190166 173948 176024 182416
201284 185696 183855 206216 237063 191354 190166 173948 175851 182416]
[217243 182666 204091 218971 254785 192478 232536 177013 180240 151947
215970 199665 204091 218971 254785 192478 232536 177013 180093 151947]
[218488 192740 234727 220935 226734 176906 242981 166682 180634 171094
255028 226516 234727 220935 226734 176906 242981 166682 180492 171094]
[208070 173979 180882 179811 212081 166413 213375 163309 149966 149148
214580 187042 180882 179811 212081 166413 213375 163309 149773 149148]
[247190 203441 236452 261030 258515 194384 255880 170418 207899 196201
286266 229774 236452 261030 258515 194384 255880 170418 207819 196201]
[242854 207015 207378 215993 222148 192239 232347 163751 199284 214729
255088 213910 207378 215993 222148 192239 232347 163751 199259 214729]
[264466 219577 242331 241643 256978 209343 210206 194238 207010 200532
242182 206841 242331 241643 256978 209343 210206 194238 206833 200532]
[237149 194687 222959 232703 247624 198839 248870 174849 200851 177465
244464 231573 222959 232703 247624 198839 248870 174849 200776 177465]
[172656 149990 176261 159298 192001 134370 178157 131290 134507 118060
168706 147443 176261 159298 192001 134370 178157 131290 134325 118060]
[191035 129805 158383 149742 169217 119265 165830 107793 140127 108819
169518 184213 158383 149742 169217 119265 165830 107793 140124 108819]
[279765 223563 232478 244732 263764 212544 213376 206767 212013 186579
243954 242451 232478 244732 263764 212544 213376 206767 211973 186579]
[304102 240018 286429 287017 313978 234017 285669 221307 242918 205555
306049 283556 286429 287017 313978 234017 285669 221307 242827 205555]
[203452 174347 165276 210686 198189 171361 198933 147800 176066 177707
225296 187653 165276 210686 198189 171361 198933 147800 176032 177707]
[238796 223795 229114 259828 275526 203922 217137 198807 194480 196471
262952 201992 229114 259828 275526 203922 217137 198807 194316 196471]
[210118 193260 208837 210820 216690 174865 218492 151285 181285 192701
239114 193220 208837 210820 216690 174865 218492 151285 181233 192701]
[243367 194695 229869 233910 279463 193597 239984 181499 199394 157213
228710 207016 229869 233910 279463 193597 239984 181499 199205 157213]
[214823 204908 228030 222065 240117 181760 238682 166551 181984 187321
250086 209239 228030 222065 240117 181760 238682 166551 181849 187321]
[192413 165418 206756 217086 209720 174277 163957 150038 181082 149975
180340 182356 206756 217086 209720 174277 163957 150038 181020 149975]]
```

Both multiplication are different

Comment: Order of multiplication gives different results.

# f) Multiply with a scalar to both matrices A and B. Comment on the result.

- 1. C > 1
- 2. C < 1

```
c1 = 2
c2 = 0.5

# Question 2f
c1_A = c1*A
c2_A = c2*A
c1_B = c1*B
c2_B = c2*B
print("c1*A with c1 = 2 : \n" , c1_A,'\n')
print("c2*A with c2 = 0.5 : \n" , c2_A,'\n')
print("c1*B with c1 = 2 : \n" , c1_B,'\n')
print("c2*B with c2 = 0.5 : \n" , c2_B,'\n')
```

### Results:

```
c1*A with c1 = 2:
```

```
[[126 268 158 70 304 62 292 144 18 162 210 52 158 70 304 62 292 144
 16 162]
[198 190 122 184 262 326 354 152 20 2 18 346 122 184 262 326 354 152
[222 396 180 192 52 176 154 276 10 272 370 184 180 192 52 176 154 276
 10 272]
[ 80  16  208  350  264  72  338  132  382  128  14  242  208  350  264  72  338  132
382 128]
[116 24 86 396 380 154 342 122 260 134 104 330 86 396 380 154 342 122
260 1341
[178 160 164 318 252 202 116 272 194 14 212 94 164 318 252 202 116 272
194 141
[320 162 302 316 212 56 392 200 76 68 348 320 302 316 212 56 392 200
 76 681
[290 170 292 292 212 148 54 324 82 84 106 90 292 292 212 148 54 324
 82 841
[298 334 100 186 324 338 242 150 132 272 234 56 100 186 324 338 242 150
132 272]
[328 394 308 32 268 350 296 248 314 382 10 302 308 32 268 350 296 248
314 382]
[384 62 148 264 282 130 276 40 334 60 180 320 148 264 282 130 276 40
334 601
[348 280 314 254 352 18 182 40 166 206 358 208 314 254 352 18 182 40
166 206]
[294 106 198 40 174 16 226 272 130 80 392 58 198 40 174 16 226 272
130 80]
[214 82 16 172 390 86 310 40 320 224 288 194 16 172 390 86 310 40
320 2241
[ 36 214 368 278 214 346 220  90 120 178 366  16 368 278 214 346 220  90
```

```
120 178]
 106 1481
 [322 108 272 200 386 252 26 240 198 66 26 268 272 200 386 252 26 240
 [358 290 280 50 164 346 156 244 302 374 366 300 280 50 164 346 156 244
 [236 260 350 342 104 288  6 128 344 264 306 378 350 342 104 288  6 128
 [182 164 116 266 32 118 106 244 120 348 386 128 116 266 32 118 106 244
 120 348]]
c2*A with c2 = 0.5:
 [[31.5 67. 39.5 17.5 76. 15.5 73. 36. 4.5 40.5 52.5 13. 39.5 17.5
 76. 15.5 73. 36. 4. 40.5]
[49.5 47.5 30.5 46. 65.5 81.5 88.5 38. 5. 0.5 4.5 86.5 30.5 46.
 65.5 81.5 88.5 38. 5. 0.5]
 [55.5 99. 45. 48. 13. 44. 38.5 69. 2.5 68. 92.5 46. 45. 48.
 13. 44. 38.5 69. 2.5 68.
 [20. 4. 52. 87.5 66. 18. 84.5 33. 95.5 32. 3.5 60.5 52. 87.5
 66. 18. 84.5 33. 95.5 32.]
 [29. 6. 21.5 99. 95. 38.5 85.5 30.5 65. 33.5 26. 82.5 21.5 99.
 95. 38.5 85.5 30.5 65. 33.5]
 [44.5 40. 41. 79.5 63. 50.5 29. 68. 48.5 3.5 53. 23.5 41. 79.5
 63. 50.5 29. 68. 48.5 3.5]
 [80. 40.5 75.5 79. 53. 14. 98. 50. 19. 17. 87. 80. 75.5 79.
 53. 14. 98. 50. 19. 17.]
 [72.5 42.5 73. 73. 53. 37. 13.5 81. 20.5 21. 26.5 22.5 73. 73.
 53. 37. 13.5 81. 20.5 21. ]
 [74.5 83.5 25. 46.5 81. 84.5 60.5 37.5 33. 68. 58.5 14. 25.
 81. 84.5 60.5 37.5 33. 68.]
 [82. 98.5 77. 8. 67. 87.5 74. 62. 78.5 95.5 2.5 75.5 77.
 67. 87.5 74. 62. 78.5 95.5]
 [96. 15.5 37. 66. 70.5 32.5 69. 10. 83.5 15. 45. 80. 37. 66.
 70.5 32.5 69. 10. 83.5 15. ]
 [87. 70. 78.5 63.5 88. 4.5 45.5 10. 41.5 51.5 89.5 52. 78.5 63.5
     4.5 45.5 10. 41.5 51.5]
 [73.5 26.5 49.5 10. 43.5 4. 56.5 68. 32.5 20. 98. 14.5 49.5 10.
 43.5 4. 56.5 68. 32.5 20. ]
 [53.5 20.5 4. 43. 97.5 21.5 77.5 10. 80. 56. 72. 48.5 4. 43.
 97.5 21.5 77.5 10. 80. 56.]
 [ 9. 53.5 92. 69.5 53.5 86.5 55. 22.5 30. 44.5 91.5 4. 92. 69.5
 53.5 86.5 55. 22.5 30. 44.5]
 [26. 57.5 62. 39. 1. 56. 34.5 38. 26.5 37. 95. 71. 62. 39.
  1. 56. 34.5 38. 26.5 37. ]
```

```
[80.5 27. 68. 50. 96.5 63. 6.5 60. 49.5 16.5 6.5 67. 68. 50.
          6.5 60. 49.5 16.5]
 96.5 63.
 [89.5 72.5 70. 12.5 41. 86.5 39. 61. 75.5 93.5 91.5 75. 70. 12.5
 41. 86.5 39. 61. 75.5 93.5]
 [59. 65. 87.5 85.5 26. 72. 1.5 32. 86. 66. 76.5 94.5 87.5 85.5
 26. 72. 1.5 32. 86. 66. ]
 [45.5 41. 29. 66.5 8. 29.5 26.5 61. 30. 87. 96.5 32. 29. 66.5
  8. 29.5 26.5 61. 30. 87. ]]
c1*B with c1 = 2:
 [[168 124 350 76 318 246 180 230 284 326 160 164 124 350 76 318 246 180
 230 2841
 [116 140 312 88 160 360 106 86 244 8 42 46 140 312 88 160 360 106
  86 2441
 [346  0 128  94 310 388  16  64 392 392 192 142  0 128  94 310 388  16
  64 3921
 [294 334 98 304 258 334 50 14 220 212 246 158 334 98 304 258 334
  14 2201
 [284 250 160 336 304      4 388 200      12 112 100 254 250 160 336 304      4 388
 200 121
 [386 258 106 144 206 184 284 46 204 140 208 46 258 106 144 206 184 284
  46 2041
 [160 134 154 396 280 120 322 66 300 30 332 384 134 154 396 280 120 322
  66 3001
 [ 50  12  236  264  168  50  374  48  378  322  334  200  12  236  264  168  50  374
  48 3781
 [354 10 62 266 6 326 286 256 368 266 334 188 10 62 266 6 326 286
 256 3681
 [150 260 134 304 324 148 216 84 194 248 330 204 260 134 304 324 148 216
  84 1941
 [364 288 108 290    6 124 102 166    32 158 164 208 288 108 290    6 124 102
 166 32]
 [ 6 194 38 34 254 72 256 64 2 192 398 378 194 38 34 254 72 256
 [ 80 308 372 82 158 302 26 392 150 332 320 208 308 372 82 158 302 26
 392 1501
 [182 260 220 328 282 362 386 116 112 196 290 392 260 220 328 282 362 386
 116 112]
 [ 68 110 360 206 236 32 54 190 338 140 396 16 110 360 206 236 32 54
 190 3381
 214 310]
 [104 54 196 360 186 64 292 64 264 246 120 332 54 196 360 186 64 292
  64 264]
 [378 268 138 374 84 398 120 52 140 190 372 264 268 138 374 84 398 120
```

```
52 1401
 [270 186 188 364 278 92 244 104 148 224 18 376 186 188 364 278 92 244
 104 1481
 276 170]]
c2*B with c2 = 0.5:
 [[42. 31. 87.5 19. 79.5 61.5 45. 57.5 71. 81.5 40. 41. 31. 87.5
 19. 79.5 61.5 45. 57.5 71.
 [29. 35. 78. 22. 40. 90. 26.5 21.5 61. 2. 10.5 11.5 35. 78.
 22. 40. 90. 26.5 21.5 61. ]
 [86.5 0. 32. 23.5 77.5 97. 4. 16. 98. 98. 48. 35.5 0. 32.
 23.5 77.5 97. 4. 16. 98.
 [73.5 83.5 24.5 76. 64.5 83.5 12.5 3.5 55. 53. 61.5 39.5 83.5 24.5
 76. 64.5 83.5 12.5 3.5 55. ]
 [71. 62.5 40. 84. 76. 1. 97. 50. 3. 28. 25. 63.5 62.5 40.
          1. 97. 50. 3.]
 84. 76.
 [96.5 64.5 26.5 36. 51.5 46. 71. 11.5 51. 35. 52. 11.5 64.5 26.5
 36. 51.5 46. 71. 11.5 51.
 [40. 33.5 38.5 99. 70. 30. 80.5 16.5 75. 7.5 83. 96. 33.5 38.5
 99. 70. 30. 80.5 16.5 75.]
 [12.5 3. 59. 66. 42. 12.5 93.5 12. 94.5 80.5 83.5 50. 3. 59.
 66. 42. 12.5 93.5 12. 94.5]
 [88.5 2.5 15.5 66.5 1.5 81.5 71.5 64. 92. 66.5 83.5 47. 2.5 15.5
 66.5 1.5 81.5 71.5 64. 92. ]
 [37.5 65. 33.5 76. 81. 37. 54. 21. 48.5 62. 82.5 51. 65. 33.5
 76. 81. 37. 54. 21. 48.5]
 [91. 72. 27. 72.5 1.5 31. 25.5 41.5 8. 39.5 41. 52. 72. 27.
 72.5 1.5 31. 25.5 41.5 8. ]
 [ 1.5 48.5 9.5 8.5 63.5 18. 64. 16. 0.5 48. 99.5 94.5 48.5 9.5
  8.5 63.5 18. 64. 16.
                      0.5]
 [20. 77. 93. 20.5 39.5 75.5 6.5 98. 37.5 83. 80. 52. 77. 93.
 20.5 39.5 75.5 6.5 98. 37.5]
 [45.5 65. 55. 82. 70.5 90.5 96.5 29. 28. 49. 72.5 98. 65. 55.
 82. 70.5 90.5 96.5 29. 28. ]
 [17. 27.5 90. 51.5 59. 8. 13.5 47.5 84.5 35. 99. 4. 27.5 90.
 51.5 59. 8. 13.5 47.5 84.5]
 [82. 35. 82. 73.5 47.5 97.5 4.5 53.5 77.5 27.5 7. 79.5 35. 82.
 73.5 47.5 97.5 4.5 53.5 77.5]
 [26. 13.5 49. 90. 46.5 16. 73. 16. 66. 61.5 30. 83. 13.5 49.
 90. 46.5 16. 73. 16. 66.
 [94.5 67. 34.5 93.5 21. 99.5 30. 13. 35. 47.5 93. 66. 67. 34.5
 93.5 21. 99.5 30. 13. 35. ]
 [67.5 46.5 47. 91. 69.5 23. 61. 26. 37. 56. 4.5 94. 46.5 47.
 91. 69.5 23. 61. 26. 37. ]
```

```
[31. 4. 6.5 73. 57.5 67.5 14.5 69. 42.5 66.5 52. 59. 4. 6.5 73. 57.5 67.5 14.5 69. 42.5]]
```

**Comment:** Multiplication by C>1 increase the value while C<1 decrease the value of the matrices

# g) Divide with a scalar to both matrices A and B. Comment on the result.

```
1. C > 1
2. C < 1
```

```
c1 = 2
c2 = 0.5
# Question 2g
div_c1_A = A/c1
div_c2_A = A/c2
div_c1_B = B/c1
div_c2_B = B/c2
print("A/c1 with c1 = 2 : \n" , div_c1_A,'\n')
print("A/c2 with c2 = 0.5 : \n" , div_c2_A,'\n')
print("B/c1 with c1 = 2 : \n" , div_c1_B,'\n')
print("B/c2 with c2 = 0.5 : \n" , div_c2_B,'\n')
```

### Results:

### A/c1 with c1 = 2:

```
[31.5 67. 39.5 17.5 76. 15.5 73. 36. 4.5 40.5 52.5 13. 39.5 17.5
76. 15.5 73. 36. 4. 40.5]
[49.5 47.5 30.5 46. 65.5 81.5 88.5 38. 5. 0.5 4.5 86.5 30.5 46.
65.5 81.5 88.5 38. 5. 0.5]
[55.5 99. 45. 48. 13. 44. 38.5 69. 2.5 68. 92.5 46. 45. 48.
13. 44. 38.5 69. 2.5 68.
[20. 4. 52. 87.5 66. 18. 84.5 33. 95.5 32. 3.5 60.5 52. 87.5
66. 18. 84.5 33. 95.5 32. ]
[29. 6. 21.5 99. 95. 38.5 85.5 30.5 65. 33.5 26. 82.5 21.5 99.
95. 38.5 85.5 30.5 65. 33.5]
[44.5 40. 41. 79.5 63. 50.5 29. 68. 48.5 3.5 53. 23.5 41. 79.5
63. 50.5 29. 68. 48.5 3.5]
[80. 40.5 75.5 79. 53. 14. 98. 50. 19. 17. 87. 80. 75.5 79.
53. 14. 98. 50. 19. 17. ]
[72.5 42.5 73. 73. 53. 37. 13.5 81. 20.5 21. 26.5 22.5 73. 73.
53. 37. 13.5 81. 20.5 21.]
[74.5 83.5 25. 46.5 81. 84.5 60.5 37.5 33. 68. 58.5 14. 25. 46.5
81. 84.5 60.5 37.5 33. 68. ]
[82. 98.5 77. 8. 67. 87.5 74. 62. 78.5 95.5 2.5 75.5 77. 8.
67. 87.5 74. 62. 78.5 95.5]
```

```
[96. 15.5 37. 66. 70.5 32.5 69. 10. 83.5 15. 45. 80. 37. 66.
 70.5 32.5 69. 10. 83.5 15. ]
 [87. 70. 78.5 63.5 88. 4.5 45.5 10. 41.5 51.5 89.5 52. 78.5 63.5
      4.5 45.5 10. 41.5 51.5]
 [73.5 26.5 49.5 10. 43.5 4. 56.5 68. 32.5 20. 98. 14.5 49.5 10.
 43.5 4. 56.5 68. 32.5 20. ]
 [53.5 20.5 4. 43. 97.5 21.5 77.5 10. 80. 56. 72. 48.5 4.
 97.5 21.5 77.5 10. 80. 56. ]
 [ 9. 53.5 92. 69.5 53.5 86.5 55. 22.5 30. 44.5 91.5 4. 92.
 53.5 86.5 55. 22.5 30. 44.5]
 [26. 57.5 62. 39. 1. 56. 34.5 38. 26.5 37. 95. 71. 62.
  1. 56. 34.5 38. 26.5 37. ]
 [80.5 27. 68. 50. 96.5 63. 6.5 60. 49.5 16.5 6.5 67. 68.
                                                               50.
           6.5 60. 49.5 16.5]
 [89.5 72.5 70. 12.5 41. 86.5 39. 61. 75.5 93.5 91.5 75. 70. 12.5
 41. 86.5 39. 61. 75.5 93.5]
 [59. 65. 87.5 85.5 26. 72. 1.5 32. 86. 66. 76.5 94.5 87.5 85.5
 26. 72. 1.5 32. 86. 66. ]
 [45.5 41. 29. 66.5 8. 29.5 26.5 61. 30. 87. 96.5 32. 29. 66.5
  8. 29.5 26.5 61. 30. 87. ]]
A/c2 with c2 = 0.5:
 [[126. 268. 158. 70. 304. 62. 292. 144. 18. 162. 210. 52. 158. 70.
 304. 62. 292. 144. 16. 162.]
 [198. 190. 122. 184. 262. 326. 354. 152. 20. 2. 18. 346. 122. 184.
 262. 326. 354. 152. 20. 2.]
 [222. 396. 180. 192. 52. 176. 154. 276. 10. 272. 370. 184. 180. 192.
  52. 176. 154. 276. 10. 272.]
 [80. 16. 208. 350. 264. 72. 338. 132. 382. 128. 14. 242. 208. 350.
 264. 72. 338. 132. 382. 128.]
 [116. 24. 86. 396. 380. 154. 342. 122. 260. 134. 104. 330. 86. 396.
 380. 154. 342. 122. 260. 134.]
 [178. 160. 164. 318. 252. 202. 116. 272. 194. 14. 212. 94. 164. 318.
 252. 202. 116. 272. 194. 14.]
 [320. 162. 302. 316. 212. 56. 392. 200. 76. 68. 348. 320. 302. 316.
 212. 56. 392. 200. 76. 68.]
 [290. 170. 292. 292. 212. 148. 54. 324. 82. 84. 106. 90. 292. 292.
 212. 148. 54. 324. 82. 84.]
 [298. 334. 100. 186. 324. 338. 242. 150. 132. 272. 234. 56. 100. 186.
 324. 338. 242. 150. 132. 272.]
 [328. 394. 308. 32. 268. 350. 296. 248. 314. 382. 10. 302. 308. 32.
 268. 350. 296. 248. 314. 382.]
 [384. 62. 148. 264. 282. 130. 276. 40. 334. 60. 180. 320. 148. 264.
 282. 130. 276. 40. 334. 60.]
 [348. 280. 314. 254. 352. 18. 182. 40. 166. 206. 358. 208. 314. 254.
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352. 18. 182. 40. 166. 206.]
 [294. 106. 198. 40. 174. 16. 226. 272. 130. 80. 392. 58. 198. 40.
 174. 16. 226. 272. 130. 80.]
 [214. 82. 16. 172. 390. 86. 310. 40. 320. 224. 288. 194. 16. 172.
 390. 86. 310. 40. 320. 224.]
 [ 36. 214. 368. 278. 214. 346. 220. 90. 120. 178. 366. 16. 368. 278.
 214. 346. 220. 90. 120. 178.]
 [104. 230. 248. 156. 4. 224. 138. 152. 106. 148. 380. 284. 248. 156.
   4. 224. 138. 152. 106. 148.]
 [322. 108. 272. 200. 386. 252. 26. 240. 198. 66. 26. 268. 272. 200.
 386. 252. 26. 240. 198. 66.]
 [358. 290. 280. 50. 164. 346. 156. 244. 302. 374. 366. 300. 280. 50.
 164. 346. 156. 244. 302. 374.]
 [236. 260. 350. 342. 104. 288. 6. 128. 344. 264. 306. 378. 350. 342.
 104. 288. 6. 128. 344. 264.]
 [182. 164. 116. 266. 32. 118. 106. 244. 120. 348. 386. 128. 116. 266.
  32. 118. 106. 244. 120. 348.]]
B/c1 with c1 = 2:
 [[42. 31. 87.5 19. 79.5 61.5 45. 57.5 71. 81.5 40. 41. 31. 87.5
 19. 79.5 61.5 45. 57.5 71.]
 [29. 35. 78. 22. 40. 90. 26.5 21.5 61. 2. 10.5 11.5 35. 78.
 22. 40. 90. 26.5 21.5 61.
 [86.5 0. 32. 23.5 77.5 97. 4. 16. 98. 98. 48. 35.5 0. 32.
 23.5 77.5 97. 4. 16. 98.
 [73.5 83.5 24.5 76. 64.5 83.5 12.5 3.5 55. 53. 61.5 39.5 83.5 24.5
 76. 64.5 83.5 12.5 3.5 55. ]
 [71. 62.5 40. 84. 76. 1. 97. 50. 3. 28. 25. 63.5 62.5 40.
           1. 97. 50. 3. ]
 84. 76.
 [96.5 64.5 26.5 36. 51.5 46. 71. 11.5 51. 35. 52. 11.5 64.5 26.5
 36. 51.5 46. 71. 11.5 51. ]
 [40. 33.5 38.5 99. 70. 30. 80.5 16.5 75. 7.5 83. 96. 33.5 38.5
 99. 70. 30. 80.5 16.5 75. ]
 [12.5 3. 59. 66. 42. 12.5 93.5 12. 94.5 80.5 83.5 50. 3. 59.
 66. 42. 12.5 93.5 12. 94.5]
 [88.5 2.5 15.5 66.5 1.5 81.5 71.5 64. 92. 66.5 83.5 47. 2.5 15.5
 66.5 1.5 81.5 71.5 64. 92.]
 [37.5 65. 33.5 76. 81. 37. 54. 21. 48.5 62. 82.5 51. 65. 33.5
 76. 81. 37. 54. 21. 48.5]
 [91. 72. 27. 72.5 1.5 31. 25.5 41.5 8. 39.5 41. 52. 72.
 72.5 1.5 31. 25.5 41.5 8.]
 [ 1.5 48.5 9.5 8.5 63.5 18. 64. 16. 0.5 48. 99.5 94.5 48.5 9.5
  8.5 63.5 18. 64. 16. 0.5]
 [20. 77. 93. 20.5 39.5 75.5 6.5 98. 37.5 83. 80. 52. 77. 93.
 20.5 39.5 75.5 6.5 98. 37.5]
```

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[45.5 65. 55. 82. 70.5 90.5 96.5 29. 28. 49. 72.5 98. 65. 55.
 82. 70.5 90.5 96.5 29. 28. ]
 [17. 27.5 90. 51.5 59. 8. 13.5 47.5 84.5 35. 99. 4. 27.5 90.
 51.5 59.
           8. 13.5 47.5 84.5]
 [82. 35. 82. 73.5 47.5 97.5 4.5 53.5 77.5 27.5 7. 79.5 35. 82.
 73.5 47.5 97.5 4.5 53.5 77.5]
 [26. 13.5 49. 90. 46.5 16. 73. 16. 66. 61.5 30. 83. 13.5 49.
 90. 46.5 16. 73. 16. 66. ]
 [94.5 67. 34.5 93.5 21. 99.5 30. 13. 35. 47.5 93. 66. 67. 34.5
 93.5 21. 99.5 30. 13. 35.]
 [67.5 46.5 47. 91. 69.5 23. 61. 26. 37. 56. 4.5 94. 46.5 47.
 91. 69.5 23. 61. 26. 37.
 [31. 4. 6.5 73. 57.5 67.5 14.5 69. 42.5 66.5 52. 59. 4. 6.5
 73. 57.5 67.5 14.5 69. 42.5]]
B/c2 with c2 = 0.5:
 [[168. 124. 350. 76. 318. 246. 180. 230. 284. 326. 160. 164. 124. 350.
  76. 318. 246. 180. 230. 284.]
 [116. 140. 312. 88. 160. 360. 106. 86. 244. 8. 42. 46. 140. 312.
  88. 160. 360. 106. 86. 244.]
 [346. 0. 128. 94. 310. 388. 16. 64. 392. 392. 192. 142. 0. 128.
  94. 310. 388. 16. 64. 392.]
 [294. 334. 98. 304. 258. 334. 50. 14. 220. 212. 246. 158. 334. 98.
 304. 258. 334. 50. 14. 220.]
 [284. 250. 160. 336. 304. 4. 388. 200. 12. 112. 100. 254. 250. 160.
 336. 304. 4. 388. 200. 12.]
 [386. 258. 106. 144. 206. 184. 284. 46. 204. 140. 208. 46. 258. 106.
 144. 206. 184. 284. 46. 204.]
 [160. 134. 154. 396. 280. 120. 322. 66. 300. 30. 332. 384. 134. 154.
 396. 280. 120. 322. 66. 300.]
 [ 50. 12. 236. 264. 168. 50. 374. 48. 378. 322. 334. 200. 12. 236.
 264. 168. 50. 374. 48. 378.]
 [354. 10. 62. 266. 6. 326. 286. 256. 368. 266. 334. 188. 10. 62.
      6. 326. 286. 256. 368.]
 [150. 260. 134. 304. 324. 148. 216. 84. 194. 248. 330. 204. 260. 134.
 304. 324. 148. 216. 84. 194.]
 [364. 288. 108. 290. 6. 124. 102. 166. 32. 158. 164. 208. 288. 108.
 290. 6. 124. 102. 166. 32.]
 [ 6. 194. 38. 34. 254. 72. 256. 64. 2. 192. 398. 378. 194. 38.
  34. 254. 72. 256. 64. 2.]
 [80.308.372.82.158.302.26.392.150.332.320.208.308.372.
  82. 158. 302. 26. 392. 150.]
 [182. 260. 220. 328. 282. 362. 386. 116. 112. 196. 290. 392. 260. 220.
 328. 282. 362. 386. 116. 112.]
 [ 68. 110. 360. 206. 236. 32. 54. 190. 338. 140. 396. 16. 110. 360.
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206. 236. 32. 54. 190. 338.]
[328. 140. 328. 294. 190. 390. 18. 214. 310. 110. 28. 318. 140. 328. 294. 190. 390. 18. 214. 310.]
[104. 54. 196. 360. 186. 64. 292. 64. 264. 246. 120. 332. 54. 196. 360. 186. 64. 292. 64. 264.]
[378. 268. 138. 374. 84. 398. 120. 52. 140.]
[270. 186. 188. 364. 278. 92. 244. 104. 148. 224. 18. 376. 186. 188. 364. 278. 92. 244. 104. 148. 224. 18. 376. 186. 188. 364. 278. 92. 230. 270. 58. 276. 170. 266. 208. 236. 16. 26. 292. 230. 270. 58. 276. 170.]
```

**Comment:** Division by C<1 increase the value while C>1 decrease the value of the matrices

# h) Element by element multiplication (A.\*B) and (B.\*A). Comment on the result.

```
# Question 2h
ele_AB = np.multiply(A,B)
ele_BA = np.multiply(B,A)
print("A.*B : " ,ele_AB,'\n')
print("B.*A: " ,ele_BA,'\n')
if np.array_equal(ele_AB,ele_BA):
    print("Both multiplication are same")
else:
    print("Both multiplication are different")
```

### Results:

### A.\*B :

```
876 17228 13992 6216 675 30294 984 7938]
 [26373 835 1550 12369 486 27547 17303 9600 12144 18088 19539 2632
   250 2883 21546 507 19723 10725 8448 25024]
 [12300 25610 10318 2432 21708 12950 15984 5208 15229 23684 825 15402
 20020 1072 20368 28350 10952 13392 6594 18527]
 [34944 4464 3996 19140 423 4030 7038 1660 2672 2370 7380 16640
 10656 7128 20445
                 195 8556 1020 13861 480]
 [ 522 13580 2983 2159 22352 324 11648 640 83 9888 35621 19656
 15229 2413 2992 1143 3276 2560 2656 103]
 [ 5880 8162 18414 820 6873 1208 1469 26656 4875 6640 31360 3016
 15246 3720 3567 632 17063 1768 12740 3000]
 [ 9737 5330 880 14104 27495 7783 29915 1160 8960 10976 20880 19012
  1040 9460 31980 6063 28055 3860 9280 6272]
 [ 612 5885 33120 14317 12626 2768 2970 4275 10140 6230 36234 64
 10120 25020 11021 20414 1760 1215 5700 15041]
 8680 12792 294 10640 13455 684 5671 11470]
 [ 8372 1458 13328 18000 17949 4032 1898 3840 13068 4059 780 22244
  3672 9800 34740 11718 416 17520 3168 4356]
 [33831 19430 9660 4675 3444 34427 4680 3172 10570 17765 34038 19800
 18760 1725 15334 7266 15522 7320 3926 13090]
 [15930 12090 16450 31122 7228 6624 366 3328 12728 14784 1377 35532
 16275 16074 9464 20016 138 7808 8944 9768]
 [ 5642 656 754 19418 1840 7965 1537 16836 5100 23142 20072 7552
   464 1729 2336 6785 7155 3538 8280 14790]]
B. *A:
[ 5292 8308 13825 1330 24168 3813 13140 8280 1278 13203 8400 2132
  4898 6125 5776 4929 17958 6480 920 11502]
 [ 5742 6650 9516 4048 10480 29340 9381 3268 1220 4 189
                                                           3979
  4270 14352 5764 13040 31860 4028 430 122]
        0 5760 4512 4030 17072 616 4416
                                           980 26656 17760 6532
     0 6144 1222 13640 14938 1104 160 26656]
 [ 5880 1336 5096 26600 17028 6012 4225 462 21010 6784 861 9559
 17368 8575 20064 4644 28223 1650 1337 70401
 [ 8236 1500 3440 33264 28880 154 33174 6100 780 3752 2600 20955
  5375 15840 31920 11704 342 11834 13000
                                      4021
 [17177 10320 4346 11448 12978 9292 8236 3128 9894 490 11024 1081
 10578 8427 9072 10403 5336 19312 2231 714]
 [12800 5427 11627 31284 14840 1680 31556 3300 5700 510 28884 30720
 10117 12166 20988 3920 11760 16100 1254 5100]
 [ 3625 510 17228 19272 8904 1850 5049 3888 7749 6762 8851 4500
   876 17228 13992 6216 675 30294 984 7938]
 [26373 835 1550 12369 486 27547 17303 9600 12144 18088 19539 2632
   250 2883 21546 507 19723 10725 8448 25024]
```

```
[12300 25610 10318 2432 21708 12950 15984 5208 15229 23684 825 15402
20020 1072 20368 28350 10952 13392 6594 18527]
[34944 4464 3996 19140 423 4030 7038 1660 2672 2370 7380 16640
10656 7128 20445 195 8556 1020 13861 480]
[ 522 13580 2983 2159 22352 324 11648 640 83 9888 35621 19656
15229 2413 2992 1143 3276 2560 2656 103]
[ 5880 8162 18414 820 6873 1208 1469 26656 4875 6640 31360 3016
15246 3720 3567 632 17063 1768 12740 3000]
[ 9737 5330 880 14104 27495 7783 29915 1160 8960 10976 20880 19012
 1040 9460 31980 6063 28055 3860 9280 6272]
[ 612 5885 33120 14317 12626 2768 2970 4275 10140 6230 36234 64
10120 25020 11021 20414 1760 1215 5700 15041]
8680 12792 294 10640 13455 684 5671 11470]
[ 8372 1458 13328 18000 17949 4032 1898 3840 13068 4059 780 22244
 3672 9800 34740 11718 416 17520 3168 4356]
[33831 19430 9660 4675 3444 34427 4680 3172 10570 17765 34038 19800
18760 1725 15334 7266 15522 7320 3926 13090]
[15930 12090 16450 31122 7228 6624 366 3328 12728 14784 1377 35532
16275 16074 9464 20016 138 7808 8944 9768]
[ 5642 656 754 19418 1840 7965 1537 16836 5100 23142 20072 7552
  464 1729 2336 6785 7155 3538 8280 14790]]
```

Comment: Both multiplication are same

i) Find out the location(s) of a specific value....X (Value of X you can select) on both A and B.

```
# Question 2i
f_ele = 3
print("locations of 3 in A are: \n",np.argwhere(A==f_ele),'\n')
print("locations of 3 in B are: \n",np.argwhere(B==f_ele))
```

### Results:

locations of 3 in A are:

```
[[18 6]
[18 16]]
```

locations of 3 in B are:

```
[[8 4]
[8 15]
[10 4]
[10 15]
[11 0]]
```

# Question 2j
f ele = 3

j) Find the specific value of X (only first occurrence) using the scan and search mechanism and amplify the value by a factor of 2. (Value of X you can select)

```
loc A = np.argwhere(A==f ele)
     loc B = np.argwhere(B==f ele)
     first loc A = loc A[0]
     first loc_B = loc_B[0]
     print("First location of 3 in A is : ",first loc A, '\n')
     print("First location of 3 in B is : ",first loc B,'\n')
     x A = first loc A[0];
     y A = first loc A[1];
     x B = first loc B[0];
     y B = first loc B[1];
     new A = np.copy(A)
     new B = np.copy(B)
     new A[x A][y A]*=2
     new B[x B][y B]*=2
     print("Modified Matrix A is: \n" ,new A,'\n')
     print("Modified Matrix B is: \n" , new B, '\n')
Results:
First location of 3 in A is: [18 6]
First location of 3 in B is : [8 4]
Modified Matrix A is:
 [ 63 134 79 35 152 31 146 72 9 81 105 26 79 35 152 31 146 72
   8 81]
 [ 99 95 61 92 131 163 177 76 10 1 9 173 61 92 131 163 177 76
  10 1]
 [111 198 90 96 26 88 77 138 5 136 185 92 90 96 26 88 77 138
   5 1361
```

[ 40	8 104	175	132	36	169	66	191	64	7	121	104	175	132	36	169	66	
191	64]	1.00	1.00		1 - 1	<i>C</i> 1	100	6.5	<b>50</b>	1.65	4.0	100	1.00		1 - 1	<i>C</i> 1	
[ 58	_	198	190	77	1/1	61	130	67	52	165	43	198	190	/ /	171	61	
130	67] 80 82	150	126	1 0 1	5.0	136	97	7	106	47	82	150	126	1 0 1	58	136	
97	7]	133	120	101	50	130	91	,	100	4 /	02	133	120	101	50	130	
[160	81 151	158	106	28	196	100	38	34	174	160	151	158	106	28	196	100	
38	34]			_ •				-						_ •			
[145	85 146	146	106	74	27	162	41	42	53	45	146	146	106	74	27	162	
41	42]																
[149	167 50	93	162	169	121	75	66	136	117	28	50	93	162	169	121	75	
66	136]																
[164	197 154	16	134	175	148	124	157	191	5	151	154	16	134	175	148	124	
157	191]																
[192		132	141	65	138	20	167	30	90	160	74	132	141	65	138	20	
167	30]																
_	140 157	127	176	9	91	20	83	103	179	104	157	127	176	9	91	20	
	103]					100	c =										
[147	53 99	20	87	8	113	136	65	40	196	29	99	20	87	8	113	136	
65	40]	0.0	105	4.2	1	2.0	1.00	110	1 1 1	0.7	0	0.0	105	4.2	155	2.0	
[107	41 8 112]	86	195	43	155	20	100	112	144	97	8	86	195	43	133	20	
	107 184	139	107	173	110	45	60	8 9	183	8	184	130	107	173	110	45	
60	89]	133	107	175	110	10	00	0 )	103	O	104	133	107	175	110	13	
	115 124	78	2	112	69	76	53	74	190	142	124	78	2	112	69	76	
53	74]																
[161	54 136	100	193	126	13	120	99	33	13	134	136	100	193	126	13	120	
99	33]																
[179	145 140	25	82	173	78	122	151	187	183	150	140	25	82	173	78	122	
151	187]																
[118	130 175	171	52	144	6	64	172	132	153	189	175	171	52	144	3	64	
	132]																
	82 58	133	16	59	53	122	60	174	193	64	58	133	16	59	53	122	
60	174]]																
M. 31 C																	
	ied Matri			101	0.00	1 1 1 ר	5 1 1/	161	0.0	n 01	) 61	7 171	<u> </u>	) 1 = 1	101	0 00	
	1 62 175 1421	) 3t	5 T2	2 IZ	5 90	) TT;	142 ر	2 163	o 8(	J 82	2 62	2 I/5	) 3E	2 T2;	2 IZ.	5 90	
TTD	142]																

## M

[[	34	62	175	5 38	3 159	9 123	90	115	5 142	163	3 80	) 82	2 62	2 175	38	3 159	9 123	90
11.	5 14	2]																
[ 5	3 7	0 1	.56	44	80	180	53	43	122	4	21	23	70	156	44	80	180	53
4	3 12	2]																
[17	3	0	64	47	155	194	8	32	196	196	96	71	0	64	47	155	194	8
3:	2 19	6]																
[14	7 16	7	49	152	129	167	25	7	110	106	123	79	167	49	152	129	167	25
	7 11	0]																
[14:	2 12	5	80	168	152	2	194	100	6	56	50	127	125	80	168	152	2	194

```
100 61
[193 129 53 72 103 92 142 23 102 70 104 23 129 53 72 103 92 142
 23 1021
[ 80 67 77 198 140 60 161 33 150 15 166 192 67 77 198 140 60 161
 33 1501
[ 25  6 118 132  84  25 187  24 189 161 167 100  6 118 132  84  25 187
 24 1891
[177 5 31 133 6 163 143 128 184 133 167 94 5 31 133 3 163 143
128 184]
[ 75 130 67 152 162 74 108 42 97 124 165 102 130 67 152 162 74 108
 42 97]
[182 144 54 145 3 62 51 83 16 79 82 104 144 54 145 3 62 51
 83 161
[ 3 97 19 17 127 36 128 32 1 96 199 189 97 19 17 127 36 128
 32 11
[ 40 154 186 41 79 151 13 196 75 166 160 104 154 186 41 79 151 13
196 751
[ 91 130 110 164 141 181 193 58 56 98 145 196 130 110 164 141 181 193
[ 34 55 180 103 118 16 27 95 169 70 198 8 55 180 103 118 16 27
 95 1691
[164 70 164 147 95 195 9 107 155 55 14 159 70 164 147 95 195 9
107 155]
[ 52  27  98  180  93  32  146  32  132  123  60  166  27  98  180  93  32  146
 32 1321
[189 134 69 187 42 199 60 26 70 95 186 132 134 69 187 42 199 60
 26 701
[135 93 94 182 139 46 122 52 74 112 9 188 93 94 182 139 46 122
 52 741
[ 62 8 13 146 115 135 29 138 85 133 104 118 8 13 146 115 135 29
138 85]]
```

k) Search by scan and search mechanism (may be available multiple times) in the given matrices and replace those values with your birth date. (Value of X you can select). Give the count value i.e. occurrence value. (Do it for both A and B)

```
# MY BIRTHDAY
my_db = 20

f_ele = 13

loc A = np.argwhere(A==f ele)
```

# Question 2k

```
loc B = np.argwhere(B==f ele)
     print("Total locations of 13 in A are" , len(loc A) , "\n which
     are as follow: \n",np.argwhere(A==f ele),'\n')
     print("Total locations of 13 in B are" , len(loc B) , "\n which
     are as follow: \n", np.argwhere(B==f ele))
     new A = np.copy(A)
     new B = np.copy(B)
     new A = np.where(new_A==f_ele, my_db, new_A)
     new B = np.where(new B==f ele, my db, new B)
     print("Modified Matrix A is: \n" ,new A,'\n')
     print("Modified Matrix B is: \n" , new B, '\n')
Results:
Total locations of 13 in A are 3
which are as follow:
[[16 6]
[16 10]
 [16 16]]
Total locations of 13 in B are 4
which are as follow:
[[12 6]
[12 17]
 [19 2]
 [19 13]]
Modified Matrix A is:
 [[ 63 134 79 35 152 31 146 72 9 81 105 26 79 35 152 31 146 72
   8 811
 [ 99 95 61 92 131 163 177 76 10 1 9 173 61 92 131 163 177 76
 [111 198 90 96 26 88 77 138 5 136 185 92 90 96 26 88 77 138
   5 1361
 [ 40  8 104 175 132  36 169  66 191  64  7 121 104 175 132  36 169  66
 191 64]
 [ 58 12 43 198 190 77 171 61 130 67 52 165 43 198 190 77 171 61
 130 671
 [ 89 80 82 159 126 101 58 136 97 7 106 47 82 159 126 101 58 136
  97 71
 [160 81 151 158 106 28 196 100 38 34 174 160 151 158 106 28 196 100
```

```
38 341
 [145 85 146 146 106 74 27 162 41 42 53 45 146 146 106 74 27 162
  41 421
 [149 167 50 93 162 169 121 75 66 136 117 28 50 93 162 169 121 75
 66 1361
 [164 197 154 16 134 175 148 124 157 191 5 151 154 16 134 175 148 124
 157 1911
 [192 31 74 132 141 65 138 20 167 30 90 160 74 132 141 65 138 20
 167 30]
 [174 140 157 127 176 9 91 20 83 103 179 104 157 127 176 9 91 20
  83 1031
 [147 53 99 20 87 8 113 136 65 40 196 29 99 20 87 8 113 136
  65 401
 [107 41 8 86 195 43 155 20 160 112 144 97 8 86 195 43 155 20
 160 1121
 [ 18 107 184 139 107 173 110 45 60 89 183 8 184 139 107 173 110 45
  60 891
 [ 52 115 124 78  2 112 69 76 53 74 190 142 124 78  2 112 69 76
  53 741
 [161 54 136 100 193 126 20 120 99 33 20 134 136 100 193 126 20 120
  99 331
 [179 145 140 25 82 173 78 122 151 187 183 150 140 25 82 173 78 122
 151 187]
 [118 130 175 171 52 144 3 64 172 132 153 189 175 171 52 144 3 64
 172 1321
 [ 91 82 58 133 16 59 53 122 60 174 193 64 58 133 16 59 53 122
  60 174]]
Modified Matrix B is:
 [ 84 62 175 38 159 123 90 115 142 163 80 82 62 175 38 159 123 90
 115 142]
 [ 58 70 156 44 80 180 53 43 122 4 21 23 70 156 44 80 180 53
  43 1221
 32 1961
 [147 167 49 152 129 167 25 7 110 106 123 79 167 49 152 129 167 25
  7 110]
 [142 125 80 168 152 2 194 100 6 56 50 127 125 80 168 152 2 194
 100 61
 [193 129 53 72 103 92 142 23 102 70 104 23 129 53 72 103 92 142
  23 1021
 [ 80 67 77 198 140 60 161 33 150 15 166 192 67 77 198 140 60 161
  33 150]
 [ 25  6 118 132  84  25 187  24 189 161 167 100  6 118 132  84  25 187
  24 1891
```

[177	5	31	133	3	163	143	128	184	133	167	94	5	31	133	3	163	143
128	184]																
[ 75	130	67	152	162	74	108	42	97	124	165	102	130	67	152	162	74	108
42	97]																
[182	144	54	145	3	62	51	83	16	79	82	104	144	54	145	3	62	51
83	16]																
[ 3	97	19	17	127	36	128	32	1	96	199	189	97	19	17	127	36	128
32	1]																
[ 40	154	186	41	79	151	20	196	75	166	160	104	154	186	41	79	151	20
196	75]																
[ 91	130	110	164	141	181	193	58	56	98	145	196	130	110	164	141	181	193
58	56]																
[ 34	55	180	103	118	16	27	95	169	70	198	8	55	180	103	118	16	27
95	169]																
[164	70	164	147	95	195	9	107	155	55	14	159	70	164	147	95	195	9
107	155]																
[ 52	27	98	180	93	32	146	32	132	123	60	166	27	98	180	93	32	146
32	132]																
[189	134	69	187	42	199	60	26	70	95	186	132	134	69	187	42	199	60
26	70]																
[135	93	94	182	139	46	122	52	74	112	9	188	93	94	182	139	46	122
52	74]																
[ 62	8	20	146	115	135	29	138	85	133	104	118	8	20	146	115	135	29
138	85]	]															

# Question 3

# Q3. Perform the following operations on the specified images using any software

```
Software Used - Python
```

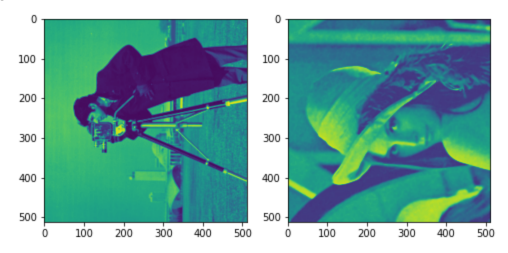
```
# libraries import
import numpy as np
import matplotlib.image as mpimg
import matplotlib.pyplot as plt
# function to print images
def showImg(I,J):
    image = [I, J]
    w = 256
    h = 256
    fig=plt.figure(figsize=(8, 8))
    columns = 2
    rows = 1
    for i in range(1, columns*rows +1):
        img = image[i-1]
        fig.add subplot(rows, columns, i)
        plt.imshow(img)
    plt.show()
I = mpimg.imread('cameraman.jpg')
J = mpimg.imread('lenaa.jpg')
showImg(I,J)
          0
                                        0
         100
                                       100
         200
                                       200
         300
                                       300
         400
                                       400
         500
                                       500
                     200
                          300
                              400
                                   500
                                              100
                                                        300
                                                                 500
```

a) Transpose of I and J.

```
# Question 3a
def transpose(A,B):
    A_trans = np.transpose(A)
    B_trans = np.transpose(B)
    showImg(A_trans,B_trans)

showImg(I,J)
transpose(I,J)
```

### Results:

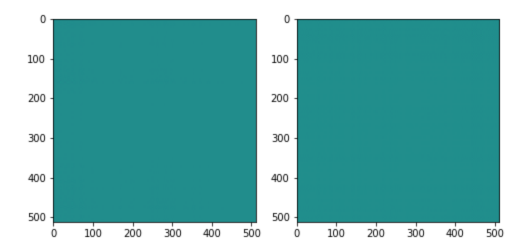


## b) Inverse of images I and J.

```
# Question 3b
def inverse(A,B):
    A_inv = np.linalg.inv(A)
    B_inv = np.linalg.inv(B)
    showImg(A_inv,B_inv)

showImg(I,J)
inverse(I,J)
```

### Results:

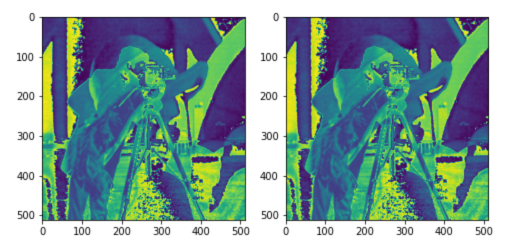


# c) Addition (I+J) and (J+I). Comment on the result.

```
# Question 3c
def addImg(A,B):
    add_AB = np.array(A + B)
    add_BA = np.array(B + A)
    showImg(add_AB,add_BA)
    if np.array_equal(add_AB,add_BA):
        print("Both addition are same")
    else:
        print("Both addition are different")

showImg(I,J)
addImg(I,J)
```

### Result:



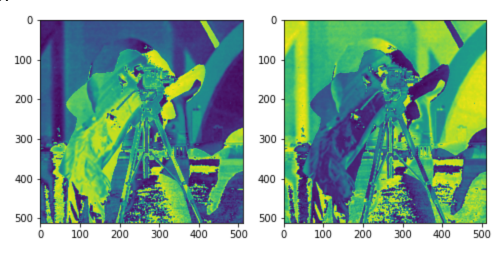
**Comment:** Both additions are the same i.e. order of addition doesn't matter.

### d) Subtraction (I-J) and (J-I). Comment on the result.

```
# Question 3d
def subImg(A,B):
    sub_AB = np.array(A - B)
    sub_BA = np.array(B - A)
    showImg(sub_AB,sub_BA)
    if np.array_equal(sub_AB,sub_BA):
        print("Both Substraction are same")
    else:
        print("Both Substraction are different")

showImg(I,J)
subImg(I,J)
```

### Results:



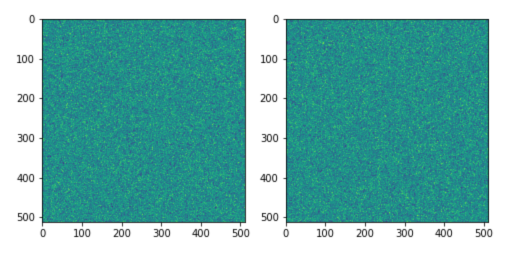
**Comment:** Both subtraction are different i.e. order of subtraction matters.

# e) Multiplication (I\*J) and (J\*I). Comment on the result.

```
# Question 3e
def mulImg(A,B):
    mul_AB = A.dot(B)
    mul_BA = B.dot(A)
    showImg(mul_AB,mul_BA)
    if np.array_equal(mul_AB,mul_BA):
        print("Both multiplication are equal")
    else:
        print("Both multiplication are different")
showImg(I,J)
```

mulImg(I,J)

#### Result:



**Comment:** Both multiplications are different i.e. order of multiplication matters.

# f) Multiply with a scalar to both images I and J. Comment on the result.

```
1. C > 1
```

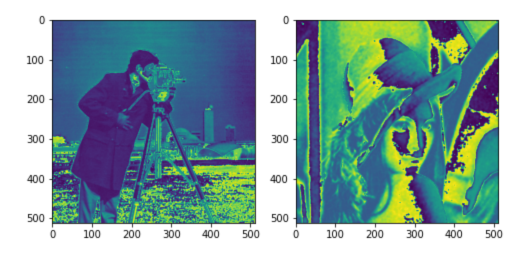
#### 2. C < 1

```
# Question 3f
c1 = 2
c2 = 0.5
def scalar_mul(A,B):
    c1_A = c1*A
    c2_A = c2*A
    c1_B = c1*B
    c2_B = c2*B
    showImg(c1_A,c1_B)
    showImg(c2_A,c2_B)

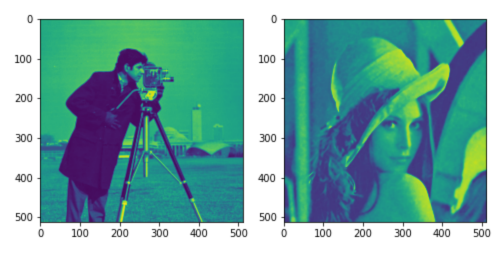
showImg(I,J)
scalar mul(I,J)
```

#### Results:

C>1 :



#### C<1 :



 $\textbf{Comment:} \ \, \text{for C>1 value at every index increases and C<1 value at every index decreases.}$ 

#### g) Divide with a scalar to both images I and J. Comment on the result.

#### 1. C > 1

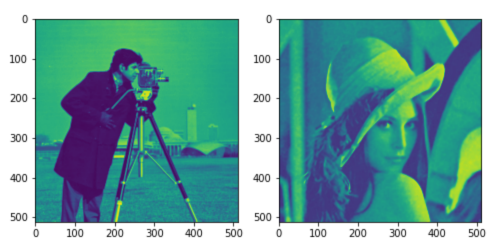
#### 2. C < 1

```
# Question 3g
c1 = 2
c2 = 0.5
def scalar_div(A,B):
    c1_A = A/c1
    c2_A = A/c2
    c1_B = B/c1
    c2_B = (B/c2) %256
    showImg(c1_A,c1_B)
    showImg(c2_A,c2_B)
```

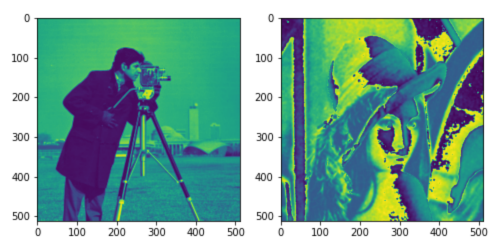
```
showImg(I,J)
scalar div(I,J)
```

#### Results:

#### For C>1 :



#### For C<1 :



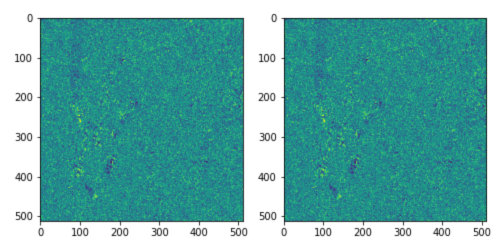
 $\textbf{Comment:} \ \, \text{for C<1} \ \, \text{value at every index increases and C>1} \ \, \text{value at every index decreases}$ 

## h) Element by element multiplication (I.\*J) and (J.\*I). Comment on the result.

```
# Question 3h
def ele_mul(A,B):
    ele_AB = np.multiply(A,B)
    ele_BA = np.multiply(B,A)
    showImg(ele_AB,ele_BA)
    if np.array_equal(ele_AB,ele_BA):
        print("Both multiplication are same")
```

# else: print("Both multiplication are different") showImg(I, J) ele\_mul(I, J)

#### Results:



Comment: Both results are same i.e. independent of order

i) Find out the location(s) of a specific value...X (Value of X you can select) on both I and J.

```
# Question 3i
f_ele_A = 160
f_ele_B = 160

def find_loc(A,B):

   loc_A = np.argwhere(A==f_ele_A)
   loc_B = np.argwhere(B==f_ele_B)

   print("locations of 160 in A are: \n")
   print(loc_A)

   print("locations of 160 in B are: \n")
   print(loc_B)
```

#### Results:

locations of 0.6117647 in A are:

[[ 0 22] [ 0 23] [ 0 26]

```
[510 332]
[510 356]
[511 200]]
```

#### locations of 160 in B are:

```
[[ 4 421]
[ 5 404]
[ 11 425]
...
[510 350]
[510 381]
[511 28]]
```

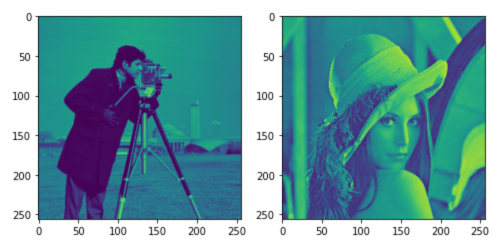
j) Find the specific value of X (only first occurrence) using the scan and search mechanism and amplify the value by a factor of 2. (Value of X you can select)

```
# Question 3j
f ele A = 160
f ele B = 160
def first loc(A,B):
    loc A = np.argwhere(A==f ele A)
    loc B = np.argwhere(B==f ele B)
    first loc A = loc A[0]
    first loc B = loc B[0]
    print("First location of 160 in A is : ",first loc A, '\n')
    print("First location of 160 in B is : ",first loc B,'\n')
    x A = first loc A[0];
    y A = first loc A[1];
    x B = first loc B[0];
    y B = first loc B[1];
    new A = np.copy(A)
    new B = np.copy(B)
```

#### Result:

First location of 0.6117647 in A is : [0 22]

First location of 160 in B is: [4 421]



k) Search by scan and search mechanism (may be available multiple times) in the given images and replace those values with your birth date. (Value of X you can select). Give the count value i.e. occurrence value. (Do it for both I and J)

```
# Question 3k
def replace_with_bd(A,B):
    # MY BIRTHDAY
    my_db = 20

f_ele_A = 160
    f_ele_B = 160

loc_A = np.argwhere(A==f_ele_A)
    loc_B = np.argwhere(B==f_ele_B)

print("Total locations of 160 in A are" , len(loc_A))
    print("Total locations of 160 in B are" , len(loc_B))
```

```
new_A = np.copy(A)
new_B = np.copy(B)

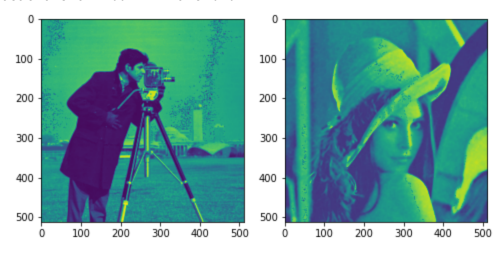
new_A = np.where(new_A==f_ele_A, my_db, new_A)
new_B = np.where(new_B==f_ele_B, my_db, new_B)

showImg(new_A, new_B)

showImg(I, J)
replace with bd(I, J)
```

#### Results:

Total locations of 160 in A are 3628 Total locations of 160 in B are 670

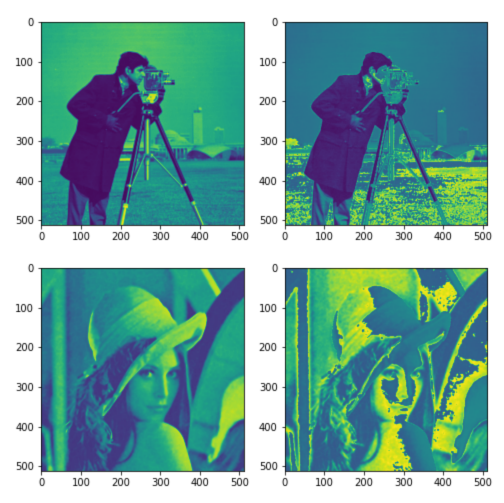


- 1) Perform following operations on I and J:
  - a. Multiply the intensity values with a constant 0.3 if the intensity value is greater than 127.

```
# Question 31-a
def mul_cond1(A, ele, ch):
    new_A = np.copy(A)
    new_A = np.where(new_A > ele, ch*new_A, new_A)
    showImg(A, new_A)

mul_cond1(I,127,0.3)
mul_cond1(J,127,0.3)
```

#### Result:

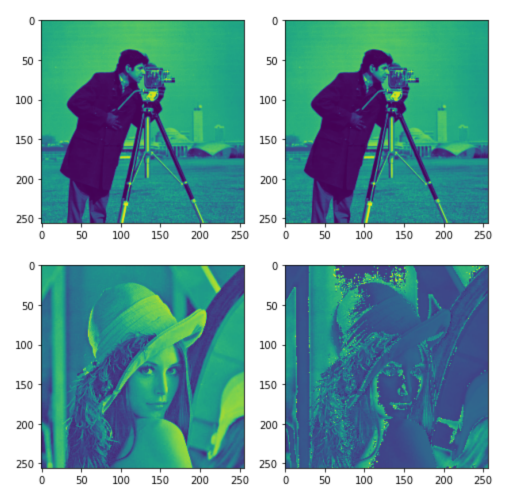


# b. Multiply the intensity values with a constant 0.3 if the intensity value is less than 127.

```
# Question 31-b
def mul_cond2(A, ele, ch):
    new_A = np.copy(A)
    new_A = np.where(new_A < ele, ch*new_A, new_A)
    showImg(A, new_A)

mul_cond2(I,127,0.3)
mul_cond2(J,127,0.3)</pre>
```

#### Result:

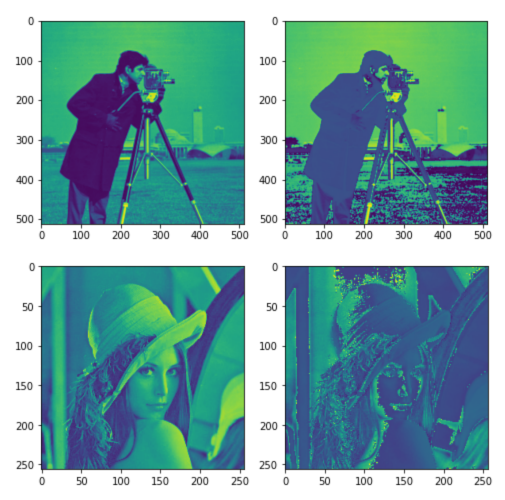


c. Multiply the intensity values with a constant 0.3 if the intensity value is greater than 127 and with a constant 0.7 if it is less than 128.

```
# Question 31-c
def mul_cond3(A, ele1, ele2, ch1, ch2):
    new_A = np.copy(A)
    new_A = np.where(new_A > ele1, ch1*new_A, new_A)
    new_A = np.where(new_A < ele1, ch2*new_A, new_A)
    showImg(A, new_A)

mul_cond3(I,127,128,0.3,0.7)
mul_cond3(J,127,128,0.3,0.7)</pre>
```

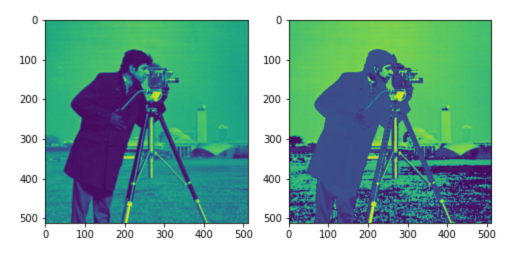
#### Result:



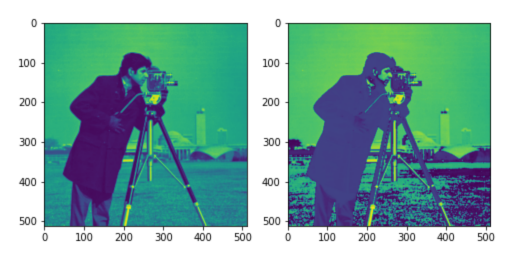
d. Multiply the intensity values with an equation E1 if the intensity value is greater than 127 and with an equation E2 if it is less than 128. E1= 0.3x+2; x can take value as x=1, 2 and 3. Show and compare the results. E1= 0.3x-2; x can take value as x= 1, 2 and 3. Show and compare the results.

```
# Question 31-d
def mul_cond3(A, ele1, ele2):
    for x in range(1,4):
        new_A = np.copy(A)
        new_A = np.where(new_A > ele1, (0.3*x + 2)*new_A,
new_A)
        new_A = np.where(new_A < ele1, (0.3*x - 2)*new_A,
new_A)
        print("for x =",x)
        showImg(A, new_A)</pre>
mul_cond3(I,127,128)
mul_cond3(J,127,128)
```

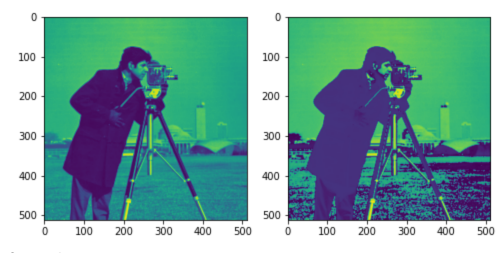
Results: for x = 1



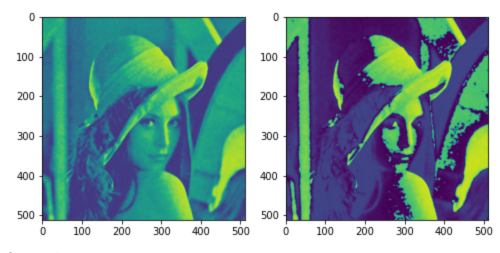
for x = 2



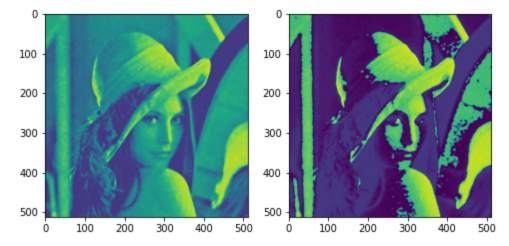
for x = 3



for x = 1



for x = 2



for x = 3

