Assignment

March 9, 2016

In this assignment you will review some of the concepts from the class.

0.1 List, Mapping, Filtering, and Reducing Comprehensions

Write a function and a list comprehension that doubles an integer or floating type values, reverses the content if it is a string, and does nothing if it is another kind of value.

```
In [84]: fix_me = ['arsenic', 5, 'ball', 2, 47, 123, 'comprehensions', 'list', 5.5, 8343.23, 'shishkabo'
In []:
```

Now do the same with a map.

In []:

Now do the same, except filter out the final values that are less than 5. See if you can do it using only lambda expressions.

```
In []:
```

Write a reduce function that cleans up fix_me by summing up all of the numerical values. You may use a filter as well.

In []:

1 Generating Random Data and Filtering That Data

In this next section, we will work with NumPy. Set your random seed below in the way that I have.

Now we will start playing around with this data. You will follow a series of steps and output your answers. For each step, you will use the ar value that I created above, and after each step, you should set ar to be the new ar value. The first step is:

Multiply all values by 100 so your answer will be the following.

```
In [86]: ar = ar * 100
ar
```

```
Out[86]: array([ 2.28273090e+01,
                                     1.02689030e+02,
                                                        -8.39584849e+01,
                  -5.91181518e+01,
                                    -9.56888297e+01,
                                                        -2.22325694e+01,
                  -6.19915108e+01,
                                     1.83790458e+02,
                                                        -2.05323076e+02,
                  8.68583052e+01,
                                     -9.20734440e+01,
                                                        -2.32311864e+01,
                  2.15295690e+02,
                                    -1.33466147e+02,
                                                        7.63796505e+00,
                  -1.24608928e+02,
                                     1.20227231e+02,
                                                        -1.04994158e+02,
                                     -4.19677671e+01.
                                                         2.29484234e+02.
                   1.05661011e+02,
                  -2.59448738e+02,
                                      2.82275640e+02,
                                                         6.80888923e+01,
                  -1.57769345e+02,
                                                         5.33339823e+01,
                                    -1.97625359e+02,
                  -2.90869712e+01,
                                     -5.13519669e+01,
                                                         1.98262608e+02,
                                                         1.60767083e+02,
                  2.26001050e+01,
                                     -1.83990496e+02,
                  3.88291936e+01,
                                     3.99732064e+01,
                                                         4.05476600e+01,
                  2.17001772e+01,
                                    -6.33439103e+01,
                                                         2.46621529e+01,
                  -1.93954552e+02,
                                     1.14059633e+01,
                                                        -1.88534140e+02,
                   2.43080482e+01,
                                     -7.05480672e+01,
                                                         3.64627615e+01,
                  -5.02952163e+01,
                                     -2.25751546e+01,
                                                        -5.65537733e+01,
                   1.03395013e+01,
                                                         1.09424827e+02,
                                     2.01840842e+02,
                   1.66243440e+02,
                                    -6.27453481e+01,
                                                         1.62119964e+02,
                   1.17813267e+02,
                                     -3.74878746e+01,
                                                        -5.44328983e+01,
                  2.87761181e+01,
                                    -2.05819993e+01,
                                                         1.18998786e+02,
                  7.28926883e+01,
                                    -2.22040117e+01,
                                                        -1.62270578e+02,
                  3.12540549e+01,
                                     -1.16042141e+02,
                                                        3.13559680e+01,
                   4.71997864e+01,
                                     5.77861705e+01,
                                                        5.05406754e+01,
                  -6.26487774e+01.
                                     -3.46369326e+01.
                                                       -2.06594183e+02.
                  7.68936287e+01,
                                     1.12886631e+02,
                                                         1.66923538e+01,
                  -9.67255392e+01,
                                     4.91996254e+01,
                                                        -5.50857174e+01,
                  -8.46940715e+00,
                                     1.96756834e+02,
                                                        -6.26751086e+00,
                                     4.26520629e+01,
                                                       -2.77560741e+01,
                 -8.51135782e+01,
                 -1.37794456e+02,
                                    -9.51964130e+00,
                                                        8.33638726e+01,
                 -7.84754447e+01,
                                     1.04614478e+02,
                                                        -6.45783995e+01,
                  -1.89157934e+02,
                                     -9.73328512e+00,
                                                        -1.35889534e+02,
                  4.98309826e+01,
                                    -1.14732055e+02,
                                                        -5.36521076e+01,
                                                         1.92844495e+01,
                  -9.16489378e+01,
                                     -2.12147928e+01,
                                     -1.72765360e+02,
                                                        7.64067465e+01,
                  -3.22683048e+01,
                  4.45313736e+01,
                                    -2.13557604e+02,
                                                         1.02036419e+02,
                  -5.87396635e+01,
                                     4.80370318e+00,
                                                        5.60169466e+01,
                   1.42419270e+02,
                                     -3.19116116e-01,
                                                        -2.97766373e+01,
                                                        -1.34628151e+02,
                  2.32723576e+01,
                                     6.71953637e+01,
                  -6.01722808e+01,
                                    -1.69196143e+01,
                                                        -6.58381219e+01,
                  -1.96024296e+01,
                                     1.77552239e+01,
                                                         3.22939097e+00,
                   1.30325829e+02,
                                     -5.39484204e+01,
                                                        5.29918332e+01,
                  3.82797061e+01,
                                     1.80062282e+02,
                                                         2.51361793e+02,
                  -2.45010985e+01,
                                     2.08728338e+01.
                                                        -3.00851524e+01,
                   1.52992215e+01,
                                     3.09788503e+00,
                                                        -3.24953904e+01,
                  -7.77272672e+01,
                                                        -2.02051039e+02,
                                     -3.37442137e+01,
                   1.41977124e+02,
                                     -7.41890338e+01,
                                                        -1.55991771e+02,
                  9.66289661e+01,
                                     -1.82294430e+01,
                                                         2.02754077e+02,
                  -1.09030095e+02,
                                     4.30032402e+01,
                                                        -7.30951098e+01,
                   1.64135425e+01,
                                     -6.73209899e+01,
                                                        -1.68667675e+01,
                  -5.41844887e+01,
                                     -3.52464335e+01,
                                                         1.68878477e+02,
                  9.23623682e+00,
                                     1.12101113e+02,
                                                       -4.51223812e+01,
                  8.72052858e+01,
                                    -1.14214063e+02,
                                                        -8.59671935e+01,
                  9.30691530e+01,
                                     -1.77926934e+01,
                                                        -2.15840251e+02,
                  -2.89259828e+01,
                                    -9.04781560e+01,
                                                        4.87616184e+01,
```

```
-4.19698823e+00,
                    6.49387799e+01,
                                       1.91245085e+00,
-9.77803407e+01,
                   -1.97286621e+02,
                                      -1.26613854e+02,
-1.00096544e+02,
                   -3.04989010e+02,
                                       3.94720433e+01,
-1.94733934e+02,
                    5.33330216e+01,
                                       3.79162684e+01,
2.04007125e+02,
                    3.07235499e+01,
                                      -6.69187288e+01,
-1.96575630e+01,
                    9.22860656e+01,
                                       1.72724881e+02,
-7.75059344e+01,
                                       1.69387082e+02,
                    1.36675560e+02,
-1.28280414e+02,
                   -1.93224342e+02,
                                      -2.06349615e+02,
-3.95540696e+01,
                    1.92565548e+02,
                                      -5.03715625e+01,
-1.55830515e+02,
                    1.38001223e+02,
                                      -2.16933542e+02,
-1.26970863e+02,
                    9.05344286e+01,
                                       7.37179400e+01,
-1.26036023e+02,
                    1.20154323e+02,
                                      -3.67449704e+01,
8.78850826e+01,
                    8.44085389e+01,
                                       1.35185488e+02,
 1.11580895e+02,
                   -1.03020613e+02,
                                      -4.44282091e+01,
5.74231175e+00,
                   -5.62746328e+01,
                                       4.50094072e-01,
 1.73643424e+01,
                    9.70627927e+01,
                                       1.86728210e+02,
                                      -2.55351117e+02,
 1.19880150e+01,
                    6.40621689e+01,
-4.39966026e+01,
                   -6.29536647e+00,
                                      -6.70747187e+00,
-3.96658971e+01,
                    4.05584980e+01,
                                      -7.49192812e+01,
-6.53916044e+01,
                   -1.67081170e+01,
                                       1.41043678e+02,
2.59248158e+01,
                   -9.89426214e+01,
                                      -1.58301035e+02,
-5.39819894e+01,
                   -2.64962455e+01,
                                      -1.15651712e+02,
-1.47415312e+01,
                    1.06312335e+02,
                                       5.49318291e+01,
 1.38727046e+02.
                   -2.86247112e+01.
                                       1.57361126e+02.
9.62955744e+01,
                    8.07018933e+01,
                                      -5.62732934e+01,
-9.23400490e+01,
                   -4.14295943e+01,
                                       3.84205743e-01,
-2.09659221e+02,
                   -1.85867652e+02,
                                      -9.68215000e+01,
                   -1.10648200e+01,
4.56882427e+01,
                                       1.38582898e+02,
-1.08273834e+02,
                   -1.08953905e+02,
                                       5.95603302e+01,
8.13744229e+00,
                   1.68434547e+02,
                                       3.05160779e+01,
5.90335075e+01,
                   -1.77260421e+01,
                                       7.30378737e+01,
 1.47656163e+01,
                   -1.50377017e+01,
                                       2.43728175e+01,
-2.63202976e+01,
                   -3.78285341e+01,
                                       3.40001470e+01,
                                       1.30152338e+02,
 1.54469194e+02,
                    5.79485832e+01,
8.53834922e+00,
                   -8.26915277e+01,
                                       6.80523575e+01,
-1.03440291e+02,
                   -1.11071613e+02,
                                       9.90918893e+00,
-2.41140169e+02,
                   -7.95408936e+01,
                                      -5.96730355e+01,
2.01693775e+02,
                    6.50739713e+01,
                                      -2.05659466e+01,
-1.36706601e+02,
                    1.73127393e+02,
                                      -4.00586076e+01,
-1.87726791e+02,
                    1.99746820e+02,
                                       6.10814856e+01,
                    1.17826259e+02,
                                       1.10522616e+01,
 1.94704541e+01.
9.46986473e+01,
                    1.57933953e+01,
                                       1.31996461e+02,
1.39898407e+02,
                    4.93043443e+00,
                                      -1.10637062e+02,
-3.76499923e+01,
                    2.06180819e+02,
                                      -1.54640747e+02,
 2.76935398e+01,
                   -6.46730858e+01,
                                      -1.73809755e+01,
-1.76010625e+01,
                    2.89850836e+01,
                                       2.42132767e+00,
 1.32989753e+02,
                   -2.51138063e+01,
                                      -8.92669950e+01,
-8.86607352e+01,
                    2.38483835e+00,
                                      -2.15130329e+02,
3.17010219e+01,
                    9.36555369e+01,
                                      -1.79339612e+02,
4.07319293e+01,
                    1.40752580e+02,
                                       6.69217327e+01,
                   -1.13441916e+02,
                                       6.43765932e+01,
-6.37018555e+00,
 1.61917074e+00,
                    5.84972589e+01,
                                       5.72833239e+01,
 7.40782797e+00,
                   -4.48167168e+01,
                                       3.25899990e+00,
-1.09652774e+02,
                    7.45443917e+01,
                                       1.11219938e+02,
```

```
-2.33728584e+01,
                   -8.73415349e+01,
                                       2.30933671e+01,
                                       8.35698991e+01,
-8.05409949e+01,
                    2.16765514e+01,
-6.09935007e+01,
                   -2.50444548e+02,
                                       1.26872634e+02,
2.76229550e+01,
                   -6.00435574e+01,
                                      -1.18095075e+02,
-2.94444406e+01,
                    1.37270028e+02,
                                      -1.20948353e+02,
 1.78217220e+01,
                   7.39315960e+01,
                                      -1.36443202e+00,
-1.14844974e+02,
                                       1.11255955e+02,
                    2.49684695e+02,
8.53745485e+00,
                    2.88464396e+01,
                                       3.59711306e+01,
-5.47638104e+01,
                    1.11363811e+02,
                                       1.46488330e+02,
-1.27626215e+01,
                   -1.50077328e+00,
                                       4.67636132e+01,
-5.44390198e+01,
                    2.00041102e+00,
                                       7.05605146e+01,
-2.42051782e+02,
                   -3.73967817e+01,
                                       4.67791686e+01,
-1.68467252e+02,
                   -6.16188920e+01,
                                       3.77414025e+02,
7.49129895e+01,
                    8.88204209e+01,
                                      -3.07561463e+01,
8.95528985e+01,
                   -5.03150081e+01,
                                      -2.52187030e+02,
 1.24111786e+02,
                   -5.91644030e+01,
                                      -6.57826100e+01,
                                       8.22877866e+01,
8.90373870e+01,
                    2.38271731e+01,
 1.86697116e+02,
                    9.85182684e+01,
                                      -9.69684604e+00,
-6.77217670e+01,
                   -3.10447970e+01,
                                      -6.16517039e+00,
4.34655506e+01,
                    1.13166119e+01,
                                      -1.22836564e+01,
-3.24491451e-01,
                   -1.88586874e+01,
                                       4.74867350e+01,
5.86854664e+01,
                    7.21861661e+01,
                                       9.83134694e+01,
-2.08411245e+01,
                    9.47936036e+01,
                                       6.71641271e+00,
-1.00553880e+01.
                    1.06696633e+02.
                                       4.35699685e+01.
-1.90892434e+02,
                   -7.73550829e+01,
                                       5.80472076e+01,
-1.62019206e+02,
                   -1.56779329e+02,
                                      -9.72316101e+01,
 1.53633717e+02,
                   -1.04601802e+02,
                                       1.28710456e+01,
                    5.58835298e+01,
7.80458793e+01,
                                      -4.02246794e+01,
-1.78575757e+02,
                    1.91377119e+02,
                                       1.39026747e+02,
-2.09396399e+02,
                    1.58500468e+02,
                                       7.88354501e+01,
8.88751933e+00,
                    4.53288505e+01,
                                       2.09617972e+01,
 1.46166890e+02,
                    1.64642875e+01,
                                       2.15340478e+01,
6.47726378e+01,
                   -1.85275856e+02,
                                      -5.14054397e+01,
                   -9.78868170e+01,
-5.28534707e+01,
                                       1.56394056e+02,
2.28150338e+01,
                   -1.09175650e+02,
                                      -4.51211737e+01,
5.38401925e+01,
                   -6.42860602e+00,
                                      -2.78561767e+01,
 1.29707327e+02,
                    6.49408842e+00,
                                       2.05082368e+02,
-5.17422715e+01,
                    4.56448266e+01,
                                      -2.12267960e+00,
2.47563977e+01,
                   8.69639032e+01,
                                       1.53961087e+02,
5.72745312e+01,
                   -1.85547313e+01,
                                      -9.31419717e+01,
-1.27988106e+02,
                    1.39666555e+02,
                                       5.52606697e+01,
 1.48488775e+02,
                    1.19399702e+02,
                                      -2.36963331e+01,
3.50955946e+01,
                    1.25361145e+02,
                                       6.86695175e+01,
-3.94329910e+01,
                    5.49363627e+01,
                                      -7.42710733e+01,
                                      -7.57031296e+00,
-4.65343008e+01,
                    1.35266678e+02,
-2.19769417e+02,
                   -3.38980326e+01,
                                      -2.03617180e+01,
 1.70155744e+02,
                   -1.17080449e+02,
                                       7.47204863e+01,
2.26149716e+01,
                    7.25443408e+01,
                                       6.11622667e+01,
6.05678708e+01,
                   -4.65380858e+01,
                                       1.05682260e+02,
2.83651224e+02,
                   -1.26174095e+01,
                                      -2.86708363e+01,
-3.11325251e+01,
                   -1.95901970e+02,
                                       4.07999518e+01,
-1.25244451e+02,
                    4.49383898e+00,
                                       6.60015732e+00,
-7.78296699e+01,
                   -3.04053337e+01,
                                      -1.40047148e+02,
                   -1.67132557e+02,
-3.55749159e+01,
                                       6.33931524e+01,
```

```
8.04109553e+01,
                   -1.03411945e+02,
                                      -2.84775086e+02,
-1.12110325e+02,
                    4.30543103e+01,
                                      -9.71642979e+01,
-7.06058644e+01,
                   -4.16778706e+01,
                                       1.23691258e+02,
-2.53806689e+01,
                   -9.24209219e+01,
                                      -5.97518764e+01,
 4.14283940e+01,
                   -4.50196974e+01,
                                      -7.73865639e+01,
-2.40521104e+01,
                   -2.17165379e+01,
                                       1.17360942e+02,
                    8.35770736e-01,
                                       6.96231511e+01,
 6.86390273e+01,
 1.73166314e+01,
                    6.20498346e+01,
                                       5.04067370e+01,
 4.28066096e+01,
                   -5.18239452e+00,
                                       7.19914732e+01,
 5.71653152e+00,
                    5.62808314e+01,
                                      -3.69536183e+01,
 4.83399306e+01,
                    6.20764586e+01,
                                      -3.54342063e+01,
-1.46947061e+02,
                   -1.93726572e+02,
                                       3.80312151e+00,
-1.51816163e+02,
                   -4.17598828e+01,
                                       3.86717025e+01,
                                       7.33956892e+01,
 7.16192578e+01,
                    4.89960836e+01,
 9.14414532e+01,
                    6.79893950e+01,
                                       2.55447689e+01,
-5.08338411e+01,
                    3.32030322e+01,
                                      -1.11106888e+01,
                                       4.09629905e+01,
-2.51983421e+01,
                   -1.45661952e+02,
 1.06231961e+02,
                   -5.77114907e+01,
                                       7.18795774e+01,
-3.99259905e+01,
                   -1.31138939e+02,
                                       6.49121645e+01,
 9.15656555e+00,
                    6.28871954e+01,
                                       2.97893856e+01,
-1.42289894e+01,
                   -5.42291376e+01,
                                      -9.14289980e+01,
 1.14451402e+02,
                    3.13583844e+01,
                                       1.18263461e+02,
 1.21423474e+02,
                   -4.16446304e+01,
                                      -1.65394028e+02,
-2.55078740e+02.
                    4.42473098e+01.
                                       5.21271450e+00.
-4.64469391e+01,
                   -5.23851879e+01,
                                       9.89725875e+01,
-1.32553904e+02,
                   -1.99686675e+01,
                                      -1.22672704e+02,
 2.90018110e+01,
                    1.16457435e+02,
                                       8.17840809e+01,
-3.09509011e+01,
                    4.96598819e+01,
                                       9.43536182e+01,
-9.18496910e+00,
                   -2.80265791e+02,
                                       2.12621884e+02,
-5.21161004e+01,
                    2.88097512e+01,
                                      -4.54663252e+01,
-1.67614251e+02,
                   -3.57661248e+01,
                                      -7.88960214e+01,
 1.85910733e+01,
                   -1.71057576e+00,
                                       2.45401970e+02,
 1.83270585e+02,
                   -9.11742854e+01,
                                      -6.55873263e+01,
                   -2.22699722e+02,
                                       6.77284599e+01,
-5.14189687e-02,
-1.40249225e+01,
                   -4.08407397e+01,
                                      -8.38665157e+01,
 4.82227955e+01,
                    1.24345782e+02,
                                      -4.77393887e+01,
-2.20342658e+01,
                   -2.46396555e+02,
                                       2.37325024e+01,
                                       8.19492149e+01,
-3.07380113e+01,
                    1.17247764e+02,
 4.05905729e+01,
                   -9.78919275e+01,
                                       1.26752565e+02,
 1.45249774e+01,
                   -1.06678578e+02,
                                      -2.11419178e+02,
                                       3.72215972e+01,
-1.12834622e+02,
                   -1.08252306e+02,
 4.12697594e-01,
                   -2.11984185e+01,
                                       9.37325764e+01,
-9.35890414e+01,
                   -1.70411813e+02,
                                       6.11788775e+01,
-1.03001515e+02,
                    6.36123200e+01,
                                      -1.50619345e+02,
 1.73660858e+02,
                    1.39295841e+02,
                                       1.00942355e+02,
 3.53266165e+01,
                    6.97338787e+01,
                                      -2.97424440e+01,
 4.28702247e+01,
                   -1.45345973e+01,
                                      -3.33553166e+01,
-9.74698914e+01,
                    6.65314352e+01,
                                       9.71944446e+01,
                                       1.01880770e+02,
 1.21949882e+01,
                   -1.43966844e+02,
 1.44239924e+02,
                   -1.99585316e+01,
                                      -1.16591586e+02,
                                      -9.21214835e+01,
 6.45655543e+01,
                    1.43646628e+02,
 1.29390636e+02,
                   -2.70644265e+02,
                                       1.46092816e+02,
-8.23196766e+01,
                    2.92952016e+01,
                                      -1.44899204e+02,
 2.66924332e+00,
                  -9.75882863e+01,
                                       3.92823023e+01,
```

```
4.42166492e+01,
                    7.45740579e+01,
                                       1.18798163e+02,
-2.18569512e+01,
                    3.05287707e+01,
                                       5.49321978e+00,
-1.47695342e+02,
                   -1.14433877e+01,
                                       1.41029008e+00,
 8.25394199e+01,
                   -6.06536395e+00,
                                      -4.13688375e+01,
 9.74836432e+01,
                    1.33920985e+02,
                                       1.03483837e+02,
 4.07746346e+00,
                    7.05001035e+01,
                                       1.77960172e+00,
 1.86768147e+02,
                                       2.28527693e+02,
                   -3.90172615e+01,
 2.31146445e+02,
                   -8.50695957e+00,
                                      -6.48115247e+01,
 5.76300418e+01,
                   -7.90087351e+01,
                                      -1.18379827e+02,
-1.33455822e+02,
                   -4.54118269e+01,
                                       3.19301616e+01,
 1.70648833e+02,
                    8.30428929e+01,
                                       5.02476064e+01,
-7.96307045e+00,
                    4.14634715e+01,
                                       3.32511197e+01,
 4.29352169e+00,
                   -1.60909744e+01,
                                       9.18553051e+01,
-2.92696575e+01,
                   -1.30383444e+02,
                                      -1.99604475e+01,
 8.71022989e+01,
                   -1.37068101e+02,
                                      -2.05701448e+01,
-4.92973120e+01,
                    1.12308269e+02,
                                      -8.18424761e+00,
                    2.45837893e+01,
-1.18526952e+01,
                                      -3.15741805e+01,
-5.11806364e+01,
                    1.14695770e+00,
                                      -3.61040369e+00,
 1.39960281e+02,
                   -4.18175922e+01,
                                      -4.12229317e+01,
-1.23478276e+02,
                   -1.12149985e+02,
                                       1.19647765e+02,
-5.69521672e+01,
                    4.22022286e+01,
                                      -2.20483643e+01,
 8.04338471e+01,
                    2.89266709e+02,
                                      -5.11055308e+01,
-1.68721768e+01,
                   -1.47799639e+02,
                                      -1.96991678e+02,
 4.71353631e+01.
                    1.69854817e+02.
                                       1.37105176e+01.
-7.62051909e+01,
                    1.99378679e+01,
                                      -9.64346424e+01,
-2.56691900e+01,
                    1.26527473e+02,
                                       8.48762115e+01,
-7.84160788e+01,
                    1.86377632e+02,
                                      -3.55569333e+01,
 8.54551964e+01,
                    7.68061333e+01,
                                      -2.07571764e+02,
-2.50106925e+02,
                    1.10986832e+02,
                                       9.57544610e+01,
                    3.07764491e+01,
-6.83275787e+01,
                                       7.33073436e+01,
 1.70624957e+02,
                   -1.11809146e+02,
                                       3.74961453e+01,
-1.41450337e+02,
                   -5.24182592e+01,
                                      -1.66269630e+02,
 6.87920537e+01,
                    5.21731582e+01,
                                       1.45139577e+02,
                   -3.62796076e+01,
                                      -1.17444370e+02,
-8.33490923e+01,
-8.13892816e+01,
                   -8.93220082e+01,
                                       7.70742602e+01,
 1.15664671e+02,
                   -6.47443621e+01,
                                       1.25928624e+01,
 5.13599516e+01,
                   -5.37873603e+01,
                                       1.99205226e+02,
-1.94658408e+02,
                   -1.04758986e+01,
                                       4.84778787e+01,
-2.90935538e+01,
                   -4.41074676e+01,
                                       5.42993458e+01,
-1.05003807e+02,
                    1.63048249e+02,
                                       2.39770578e+01,
                    4.64803670e+01.
                                      -9.66994575e+01,
-1.17730963e+02,
 6.46085772e+01,
                    4.86899354e+01,
                                       1.02219648e+02,
-2.26782693e+02,
                   -1.22961637e+02,
                                       1.31380464e+02,
 1.07329150e+02,
                    2.32493978e+02,
                                      -5.42720331e+01,
-1.50429249e+02,
                    7.77642627e+01,
                                      -6.18552890e+01,
 1.13423732e+00,
                    1.38506236e+02,
                                       1.36355215e+02,
-5.49833922e+01,
                    6.88896186e+01,
                                       1.36128823e+02,
-3.81137438e+01,
                    7.97811721e+01,
                                      -1.12819836e+02,
 3.69207730e+01,
                    5.40132175e+01,
                                       4.13853321e+01,
-2.00308442e+01,
                   -9.69126233e+01,
                                       9.81292847e+01,
-9.78274712e-01,
                   -3.20019617e+01,
                                      -5.74816417e+01,
 1.41997661e+02,
                    4.34813417e+01,
                                      -1.10121686e+02,
-1.58627506e+02,
                    1.97957257e+02,
                                       3.78298162e+01,
 7.82325786e+01,
                    2.17898703e+02,
                                       6.57563754e+01,
```

```
6.83774128e+01,
                   -9.10001062e+00,
                                      -5.95520701e+00,
-7.38908328e+01,
                   -9.07652815e+01,
                                      -7.01935890e+01,
5.80038811e+01,
                   -6.18757050e+01,
                                       4.53684432e+01,
 1.66538179e+02,
                   -1.52320746e+01,
                                       8.80076503e+01,
5.71072987e+01,
                   -6.04735955e+01,
                                       5.32359199e+01,
5.15031225e+01,
                   -9.59843862e+01,
                                      -8.87184379e+01,
 4.35781005e+01,
                    8.62093294e+01,
                                      -9.56320609e+01,
-6.25909446e+01,
                    1.94472030e+01,
                                       4.42490233e+01,
                                       9.07107012e+00.
5.26503270e+01,
                   -2.15273950e+01,
9.32591583e+01,
                    8.11999431e+01,
                                      -2.49702559e+02,
6.31545459e+01,
                    3.21418395e+01,
                                      -4.25549380e+01,
-1.07883180e+02,
                    7.53443532e+01,
                                       1.99789701e+01,
-3.60526445e+01,
                   -1.34481077e+00,
                                      -8.19476385e+01,
8.14869052e+01,
                    4.42117694e+01,
                                      -9.72047958e+01,
-6.06027164e+00,
                   -2.34982466e+02,
                                       1.26544504e+02,
-5.73257404e+01,
                    4.29123962e+01,
                                       1.04978344e+02,
 1.95477270e+02,
                    7.18828682e+00,
                                      -9.42092937e+00,
2.65616442e+01,
                    9.48318105e+01,
                                       3.31645063e+01,
 1.34340104e+02,
                   -1.67933768e+01,
                                      -1.10525178e+02,
-1.67077421e+01,
                   -9.65764461e+00,
                                      -8.38161311e+01,
-2.08563867e+01,
                   3.94534137e+01,
                                       7.62532546e+01,
 1.23535683e+02,
                   -2.07281999e+01,
                                      -2.02945561e+01,
-4.68024798e+01,
                    2.56943715e+01,
                                       2.58758387e+02,
 1.18669703e+02.
                   -1.03190291e+02.
                                       1.42831591e+02.
6.58898613e+01,
                   -4.65824446e+00,
                                      -7.54221740e+00,
 1.32935858e+02,
                   -6.84266902e+01,
                                      -1.52418233e+02,
2.01406062e+02,
                    3.77093301e+02,
                                       6.47353487e+01,
                   -3.45492907e+01,
                                       5.82811374e+01,
-1.02137667e+02,
7.97812447e+01,
                    1.32601978e+02,
                                       1.42285720e+02,
-3.07700742e+02,
                    1.84082739e+01,
                                       1.47893471e+02,
-6.00141738e+01,
                    1.92956108e+02,
                                      -2.34677110e+02,
-6.69700083e+01,
                   -1.16525817e+02,
                                       8.14787889e+01,
 4.44449083e+01,
                   -5.76758188e+01,
                                       3.53090905e+01,
 4.08893248e+01,
                    9.13908976e+00,
                                      -2.29438930e+02,
4.85505695e+01,
                   -8.13039016e+00,
                                      -7.16272061e+01,
-1.64800997e+02,
                    1.00536138e+02,
                                      -1.48960347e+02,
3.63098228e+01,
                    7.58601936e+01,
                                      -1.37384716e+02,
-9.72056718e+01,
                    1.98853662e+02,
                                       3.19829029e+01,
 1.16906017e+02,
                    1.46585409e+01,
                                       1.03038775e+02,
 1.16598404e+02,
                    1.36956258e+02,
                                       7.30983593e+01,
-1.38369650e+02,
                   -5.15189212e+01,
                                      -8.08927443e+01,
-1.17465146e+02,
                   -1.63150212e+02,
                                      -1.12341362e+02,
-4.78154697e+01,
                   -1.58306686e+02,
                                       1.41907433e+02,
 1.66877652e+02,
                    1.56751679e+02,
                                       2.22103033e+01,
                   -1.35206412e+02,
-3.36040143e+01,
                                       2.51031771e+01,
-4.01695061e+01,
                    2.68412520e+01,
                                      -1.22986532e+00,
-9.18953111e+01,
                    2.92120813e+02,
                                      -5.81587535e+01,
6.72848297e+01,
                    1.25113596e+02,
                                       1.38226304e+02,
                                      -1.27267303e+02,
 1.42989675e+02,
                    1.29099034e+02,
-3.08611463e+01,
                   -4.22988268e+01,
                                      -6.75641635e+01,
8.74441121e+01,
                    1.30573621e+02,
                                      -2.62585374e+01,
-1.09939477e+02,
                   -6.67101455e+01,
                                      -6.46736807e+01,
-5.56337879e+01,
                   -1.96590982e+01,
                                       1.19306323e+01,
                                       2.65095114e+02,
-2.66454560e+01,
                   -5.24266929e+01,
```

```
9.73184341e+00,
                  -9.74696716e+01,
                                      1.89963798e+01,
1.14115540e+02,
                  -6.44342574e+00,
                                      1.10497075e+02,
-1.50890764e+02,
                  -3.18327029e+00,
                                      8.03919116e+01,
-6.59221113e+01,
                   9.39145439e+01,
                                      2.14041391e+01,
-5.31804789e+01,
                   9.56060213e+01,
                                      2.49328459e+01,
6.37903038e+01,
                 -5.10157668e+01,
                                      1.85028673e+02,
-3.48406612e+01.
                   2.00137621e+02.
                                     -3.89643279e+01.
-2.47859984e+00,
                  -4.70972858e+01,
                                      8.69338641e+01,
 1.70667391e+01,
                   5.98061597e+01,
                                      1.21726220e+02,
 1.27401251e+02])
```

the first 3 values should be

2.28273090e+01, 1.02689030e+02, -8.39584849e+01,

Now convert that matrix into a matrix of 8-bit integers.

In []:

the first 3 values should be

```
22, 102, -83,
```

And the length should be 1000.

At this point you have performed a transformation without my telling you exactly what to do. However, you got an answer. Assuming that you have gotten the first conversion right, to ensure that you understand the material, it is time to stop giving you the answers.

Reshape the array into a set of five columns with 200 rows.

In []:

Now that ar is a matrix, let's get the maximum and minimum values from the matrix both row wise and column wise. (Keep the value of ar to be the same). Be sure to remember how many total values you should be outputting.

In []:

In []:

Now that we have gotten the minimum and maximum values for the columns, get the mean of the entire matrix. (This should be a specific value.)

In []:

What is the total number of values that are less than the mean?

In []:

What is the total number of values in each row that are greater than this mean value? (Remember, if we are doing a row-oriented comparison, how many numbers should be in our output array?)

In []:

How many zeros are in the matrix that we have?

In []:

Lastly, sum all the values that are either greater than 100 or are less than 5 and greater than or equal to -20.

In []: