```
In [1]: #### RUN ME PLEASE ####
"""Use 'Shift + Enter' when focused on this cell."""
import numpy as np
```

Python for DS Practice

Data Science for Kaggle Decal Spring 2017

Welcome to the first pset. This should be a really simple intro to numpy. We are structuring it to get you familiar with the tools we will be using for this class. Make sure that you run the first cell before any others otherwise you'll get errors for not including the numpy package.

If you have trouble with any question, first consult any old notebooks. Especially those from class today. Then, ask <u>Piazza (https://piazza.com/class/iy117z6nv30626?cid=9)!</u> We'll try to get back to you asap through there.

Problem 1

Fill fun array with values 1-100 using a numpy method. Use google to find the answer.

```
In [3]:
          fun array = np.arange(1,101)
          fun array
                                                   6,
                                                         7,
Out[3]: array([
                    1,
                                 3,
                                       4,
                                             5,
                                                               8,
                                                                     9,
                                                                          10,
                                                                                11,
                                                                                      12,
          13,
                    14,
                         15,
                               16,
                                      17,
                                            18,
                                                  19,
                                                        20,
                                                              21,
                                                                    22,
                                                                          23,
                                                                                24,
                                                                                      25,
          26,
                   27,
                         28,
                                29,
                                      30,
                                            31,
                                                  32,
                                                        33,
                                                              34,
                                                                    35,
                                                                          36,
                                                                                37,
                                                                                      38,
          39,
                                                        46,
                    40,
                         41,
                                42,
                                      43,
                                            44,
                                                  45,
                                                              47,
                                                                    48,
                                                                          49,
                                                                                50,
                                                                                      51,
          52,
                   53,
                         54,
                                55,
                                      56,
                                            57,
                                                  58,
                                                        59,
                                                              60,
                                                                    61,
                                                                          62,
                                                                                63,
                                                                                      64,
          65,
                   66,
                         67,
                                68,
                                      69,
                                            70,
                                                  71,
                                                        72,
                                                              73,
                                                                    74,
                                                                          75,
                                                                                76,
                                                                                      77,
          78,
                   79,
                         80,
                               81,
                                                  84,
                                                        85,
                                                              86,
                                                                    87,
                                      82,
                                            83,
                                                                          88,
                                                                                89,
          91,
                   92.
                         93,
                                94.
                                      95,
                                            96,
                                                  97,
                                                        98,
                                                              99, 1001)
```

Problem 2

Take the square root of each element in fun_array using numpy commands. Don't use a for loop

```
### YOUR CODE HERE
In [4]:
         fun array sqrt = np.sqrt(fun array)
         fun array sqrt
                                                1.73205081,
Out[4]: array([
                                 1.41421356,
                  1.
                  2.23606798,
                                 2.44948974,
                                                2.64575131,
                                                                2.82842712,
                  3.
                                 3.16227766,
                                                3.31662479,
                                                                3.46410162,
                  3.60555128,
                                 3.74165739,
                                                3.87298335,
                                                                4.
                                 4.24264069,
                                                4.35889894,
                                                                4.47213595,
                  4.12310563,
                  4.58257569,
                                 4.69041576,
                                                4.79583152,
                                                                4.89897949,
                                 5.09901951,
                                                5.19615242,
                                                                5.29150262,
                  5.38516481,
                                 5.47722558,
                                                5.56776436,
                                                                5.65685425,
                  5.74456265,
                                 5.83095189,
                                                5.91607978,
                                                                6.
                  6.08276253,
                                 6.164414 ,
                                                6.244998 ,
                                                                6.32455532,
                  6.40312424,
                                 6.4807407
                                                6.55743852,
                                                                6.63324958,
                                 6.78232998,
                  6.70820393,
                                                                6.92820323,
                                                6.8556546 ,
                  7.
                                 7.07106781,
                                                7.14142843,
                                                                7.21110255,
                  7.28010989,
                                 7.34846923,
                                                7.41619849,
                                                                7.48331477,
                  7.54983444,
                                 7.61577311,
                                                7.68114575,
                                                                7.74596669,
                  7.81024968,
                                 7.87400787,
                                                7.93725393,
                                                                8.
                                 8.1240384 ,
                                                                8.24621125,
                  8.06225775,
                                                8.18535277,
                  8.30662386,
                                 8.36660027,
                                                8.42614977,
                                                                8.48528137,
                  8.54400375,
                                 8.60232527,
                                                8.66025404,
                                                                8.71779789,
                                 8.83176087,
                  8.77496439,
                                                8.88819442,
                                                                8.94427191,
                  9.
                                 9.05538514,
                                                9.11043358,
                                                                9.16515139,
                                 9.2736185 ,
                  9.21954446,
                                                                9.38083152,
                                                9.32737905,
                  9.43398113,
                                 9.48683298,
                                                9.53939201,
                                                                9.59166305,
                  9.64365076,
                                 9.69535971,
                                                9.74679434,
                                                                9.79795897,
                                 9.89949494,
                                                9.94987437,
                  9.8488578 ,
                                                              10.
                                                                           1)
```

Problem 3

Fill this array with 100 random values. Your answer should use only a single method call like np.<method>

```
In [5]: random_array = np.random.randn(100)
    random_array
```

```
Out [5]: array([-0.36531444],
                             0.79802135, 0.28041976,
                                                       1.8075007 , -0.805480
        16,
                0.09435423,
                             0.88798677, -1.26002613, 1.08313586, 0.223957
        36,
                2.35375496,
                            1.59912836, -1.01837835, -0.91185746,
                                                                   0.027270
        46,
                            0.79660865, -1.82270126, 1.18942776,
               -1.37198068,
                                                                   0.511280
        59,
                1.32130559, 1.10702859, 0.59068815, -0.03947826,
        69,
                0.69278236, -1.14165347, 0.82961157, -0.25807548, -0.636050
        49,
               -0.96573995, -0.54313383, 0.58130529, 0.24173915, 0.020687
        82,
               -0.42440233, 0.8625635, 0.21589587, -0.90882574, -0.714890
        77,
               -0.47157011, -0.67964142, -0.60726502, -0.65164082,
                                                                   0.508347
        9,
                0.29587661, -2.12716753, 1.51025698, -0.40629566,
                                                                   0.289671
        91,
               -0.65644562, 1.04812068, -0.31047855, -0.10770792,
                                                                   0.747010
        46,
               -0.80905325, -0.54645661, 1.80855433, 0.66956014, -0.512311
        4,
                1.78034898, 0.73355147, 0.42482157,
                                                      0.63446349,
                                                                   0.887450
        69,
                             0.52515243, -0.33809089, -0.98721592,
               -0.88388163,
                                                                   0.567469
        22,
                1.73026138, 1.42607377, -0.40175225, 1.22228734,
                                                                   0.133254
        74,
                0.4752038 , -0.03771246 , 0.95632983 , -1.70776078 , 0.439841
        4 ,
               -0.66776817, 0.86276589, 0.69962845, -0.76305828, -0.021328
        4,
               -1.46605314, -0.45228459, -1.03288606, 0.29651496, 0.516785
        38,
               -0.16673811, -0.10794224, 0.15206995, 0.88111537, 1.466318
        25,
               -1.25163274, 0.57057841, -0.33389541, -0.94407612, -0.680505
        461)
```

Problem 4

Multiply each element in random array by 5. Do not use a for loop.

```
In [6]:
        random arrayx5 = 5*random array
         random arrayx5
Out [6]: array([-1.82657218,
                                 3.99010677,
                                               1.40209882,
                                                              9.03750351,
                 -4.02740078,
                                 0.47177116,
                                               4.43993386,
                                                             -6.30013064,
                  5.41567928,
                                1.11978679,
                                              11.76877481,
                                                              7.99564178,
                 -5.09189177,
                              -4.5592873 ,
                                               0.13635232,
                                                             -6.85990341
                  3.98304324,
                               -9.11350629,
                                               5.9471388 ,
                                                              2.55640293,
                  6.60652795,
                                5.53514294,
                                               2.95344074,
                                                             -0.19739132,
                                3.46391182,
                  1.95234845,
                                              -5.70826735,
                                                              4.14805784,
                 -1.29037739,
                              -3.18025244,
                                             -4.82869976,
                                                             -2.71566915,
                  2.90652645,
                                1.20869576,
                                               0.1034391 ,
                                                             -2.12201166,
                  4.3128175 ,
                                1.07947937,
                                              -4.54412868,
                                                             -3.57445386,
                 -2.35785055,
                               -3.39820711,
                                              -3.03632508,
                                                             -3.25820412,
                  2.54173949,
                                1.47938304, -10.63583766,
                                                              7.55128491,
                 -2.03147832,
                                1.44835957,
                                              -3.28222811,
                                                              5.24060342,
                               -0.53853959,
                 -1.55239276,
                                               3.73505231,
                                                             -4.04526623,
                 -2.73228306,
                                 9.04277166,
                                               3.34780071,
                                                             -2.56155702,
                  8.90174488,
                                 3.66775734,
                                               2.12410785,
                                                              3.17231745,
                  4.43725347,
                              -4.41940813,
                                               2.62576216,
                                                             -1.69045445,
                 -4.9360796 ,
                                2.8373461 ,
                                               8.65130689,
                                                              7.13036887,
                 -2.00876125,
                                6.11143669,
                                               0.66627369,
                                                              2.37601902,
                 -0.18856231,
                                4.78164914,
                                             -8.53880388,
                                                              2.199207
                 -3.33884087,
                                4.31382943,
                                               3.49814226,
                                                             -3.81529138,
                 -0.10664201,
                               -7.33026571,
                                              -2.26142294,
                                                             -5.16443029,
                  1.4825748 ,
                                2.58392689,
                                              -0.83369054,
                                                             -0.53971121,
                  0.76034974,
                                4.40557683,
                                               7.33159126,
                                                             -6.2581637 ,
                  2.85289206,
                               -1.66947705,
                                              -4.7203806 ,
                                                             -3.402527281)
```

Problem 5

Multiply matrix X and multiply with \vec{y} using numpy commands. Should be only 1 line.

```
In [7]: X = np.array([[1,2,3],[4,5,6],[7,8,9]])
y = np.array([1,2,3])
X.dot(y)
Out[7]: array([14, 32, 50])
```

Problem 6

Get the shape of x and output it. Do it with and without a print() statement for full credit.

Problem 7

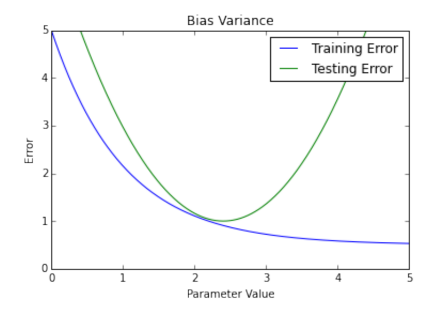
Fill in the missing code so that you can plot

This is a very simple 2 line problem. You should read the matplotlib documentation (http://matplotlib.org/users/pyplot_tutorial.html) regardless of how familiar you are with matplotlib.

Alternatively, google how to plot a graph using matplotlib. You'll probably find an answer on stack overflow I almost always copy and past matplotlib code whenever I need to use it.

```
In [12]:
         %matplotlib inline
         import matplotlib.pyplot as plt
         X = np.linspace(0, 5, 500) #np.arange(500)
         # These are just to represent actual training and testing
         training accuracy = np.exp(-(X)) * np.exp(1.5) + 0.5
         testing accuracy = (X - 2.4)**2 + 1
         ### YOUR CODE BELOW ###
         plt.plot(X, training accuracy)
         plt.plot(X,testing_accuracy)
         ### END YOUR CODE ###
         plt.title("Bias Variance")
         plt.xlabel("Parameter Value ")
         plt.ylabel("Error")
         plt.legend(labels=['Training Error','Testing Error'])
         axes = plt.gca()
         axes.set_ylim([0,5])
```

Out[12]: (0, 5)



HOMEWORK SUBMISSION

We will be submitting work through gradescope. You must make your submission in pdf format so that we can easily process them using gradescope question matching.

Saving the file as a pdf

In the menu bar, you simply follow File > Print Preview Then print the webpage and Save as PDF. This differs per browser/OS so you may have to spend some time looking for this option to save.

Submitting

Go to <u>gradescope.com (https://gradescope.com/)</u>, and click on the box that says Add a course. Type in 9KPPBM to the course enrollment spot and you should be good to go. If you are not enrolled in the course, we will remove you from gradescope so please only enroll if we have sent you a permission numer.

When you are in the course, navigate to Problem Set 1. On the submission page, select upload and upload the pdf you just downloaded. You will be required to label your questions appropriately.

In []:	:
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