## **Crash Course Review Exercises**

Import numpy,pandas,matplotlib,and sklearn. Also set visualizations to be shown inline in the notebook.

In [ ]:	

Set Numpy's Random Seed to 101

```
In [ ]:
```

Create a NumPy Matrix of 100 rows by 5 columns consisting of random integers from 1-100. (Keep in mind that the upper limit may be exclusive.

```
In [ ]:
```

In [10]:

```
Out[10]: array([[ 96,
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                                      78,
                                            41],
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                                      94,
                                            41],
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                                            60],
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                                      20,
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                           96,
                                 88,
                                       1,
                                            74],
                      9,
                           63,
                                 37,
                                      84, 100],
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                   [ 29,
                           64,
                                      11,
                                            53],
                           39,
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                                      53,
                                            19],
                   [ 72,
                           16,
                                            13],
                                45,
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                                80,
                                      98,
                                            94],
                           37,
                                64,
                                            36],
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                    31,
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                                            28],
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                                      10,
                                            46],
                                      93,
                      3,
                           19,
                                 59,
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                                             4],
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                                            70],
                           85,
                                48,
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                                       7,
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                                 52,
                   [ 72,
                           69,
                                24,
                                            80],
                                      36,
                     99,
                           68,
                                83,
                                      58,
                                            78],
                                47,
                            4,
                                            87],
                   [ 47,
                                      30,
                     22,
                           22,
                                82,
                                      24,
                                            95],
                           21,
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                                      76,
                                             6],
                                90,
                     50,
                           87,
                                      64,
                                            83],
                   [ 78,
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                                      15,
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                           21,
                                            61],
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                                      53,
                   [ 48,
                           30,
                                            12],
                                 61,
                                      54,
                     41,
                           92,
                                            25],
                                 46,
                                      98,
                   [ 37,
                           39,
                                10,
                                      53,
                                            68],
                                80,
                            2,
                   [ 44,
                                      69,
                                            69],
                   [ 62,
                           19,
                                 52,
                                      15,
                                            29],
                           88,
                                47,
                     18,
                                      53,
                                            17],
                   [ 71,
                           72,
                                      11,
                                            63],
                                85,
                   [ 97,
                           58,
                                 24,
                                      87,
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                           77,
                                67,
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                                      72,
                                            73],
                          94, 65,
                                      64,
                                            81],
                   [ 81,
```

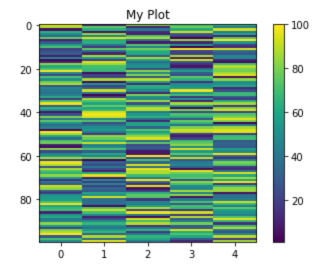
```
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                   77,
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 35,
              58,
                         43],
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             32,
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                         86],
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             74,
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                         95],
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[100,
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                   89,
                         95],
[ 87,
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             69,
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                         19],
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        60,
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                   70,
                         26],
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             75,
                   76,
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             21,
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                   26,
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                   42,
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                         72],
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       48,
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               6,
                   47,
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             21,
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                   45,
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             56,
                   71,
                         42],
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       73,
             89,
                   68,
                         76],
[ 70,
       93,
             21,
                   16,
                         58],
```

```
[ 10,
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       70,
            98,
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            39,
                 16,
                       43],
[ 62,
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                 89,
                       73],
                 29,
                       96],
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       25,
            94,
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            70,
                 43,
                       67],
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       67,
            89,
                 79,
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                 61,
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            66,
                 29,
[ 71,
       34,
            60,
                      17],
[ 50,
      96, 42, 12, 87]])
```

Create a 2-D visualization using plt.imshow of the numpy matrix with a colorbar. Add a title to your plot. Bonus: Figure out how to change the <u>aspect (https://stackoverflow.com/questions/10540929/figure-of-imshow-is-too-small)</u> of the imshow() plot.

In [26]:

Out[26]: <matplotlib.text.Text at 0x1ee3fd100f0>



Now use pd.DataFrame() to read in this numpy array as a dataframe. Simple pass in the numpy array into that function to get back a dataframe. Pandas will auto label the columns to 0-4

In [27]:

In [28]:

## Out[28]:

	0	1	2	3	4
0	96	12	82	71	64
1	88	76	10	78	41
2	5	64	41	61	93
3	65	6	13	94	41
4	50	84	9	30	60
5	35	45	73	20	11
6	77	96	88	1	74
7	9	63	37	84	100
8	29	64	8	11	53
9	57	39	74	53	19
10	72	16	45	1	13
11	18	76	80	98	94
12	25	37	64	20	36
13	31	11	61	21	28
14	9	87	27	88	47
15	48	55	87	10	46
16	3	19	59	93	12
17	11	95	36	29	4
18	84	85	48	15	70
19	61	70	52	7	89
20	72	69	24	36	80
21	99	68	83	58	78
22	47	4	47	30	87
23	22	22	82	24	95
24	72	21	28	76	6
25	50	87	90	64	83

	0	1	2	3	4
26	78	4	57	15	50
27	88	53	14	48	50
28	25	21	65	53	61
29	48	30	61	54	12
70	53	8	41	74	87
71	15	50	98	26	58
72	41	18	33	84	98
73	28	48	14	71	16
74	93	19	95	49	66
75	83	35	6	47	84
76	28	27	21	88	85
77	18	60	65	45	5
78	52	50	75	83	38
79	54	94	74	6	38
80	57	36	16	41	43
81	72	38	47	72	92
82	98	37	44	28	67
83	58	4	56	71	42
84	68	73	89	68	76
85	70	93	21	16	58
86	10	70	98	92	52
87	55	46	39	16	43
88	62	9	4	89	73
89	42	25	94	29	96
90	44	49	70	43	67
91	83	67	89	79	15

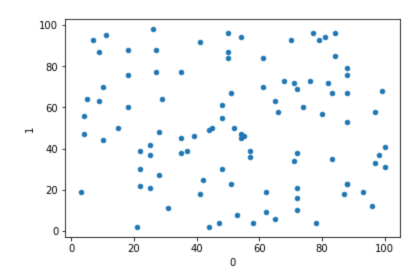
In [29]:

	0	1	2	3	4
92	54	47	15	28	69
93	22	39	43	31	89
94	80	57	66	94	38
95	88	67	17	61	26
96	100	31	42	73	46
97	27	88	66	61	90
98	71	34	60	29	17
99	50	96	42	12	87

100 rows × 5 columns

## Now create a scatter plot using pandas of the 0 column vs the 1 column.

Out[29]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1ee3fc5d080>



Now scale the data to have a minimum of 0 and a maximum value of 1 using scikit-learn.

In [32]:		
In [33]:	:	

In [34]:

```
Out[34]: array([[ 0.95876289, 0.10416667, 0.82105263, 0.72164948, 0.63265306],
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                                                                 0.397959181.
               [0.02061856, 0.64583333, 0.38947368, 0.6185567, 0.92857143],
               [ 0.63917526, 0.04166667, 0.09473684, 0.95876289, 0.39795918],
               [0.48453608, 0.85416667, 0.05263158, 0.29896907, 0.59183673],
               [0.32989691, 0.44791667, 0.72631579, 0.19587629, 0.09183673],
               [ 0.7628866 , 0.97916667, 0.88421053, 0.
                                                                 0.73469388],
               [ 0.06185567, 0.63541667, 0.34736842, 0.8556701 , 1.
               [0.26804124, 0.64583333, 0.04210526, 0.10309278, 0.52040816],
               [0.55670103, 0.38541667, 0.73684211, 0.53608247, 0.17346939],
               [ 0.71134021, 0.14583333, 0.43157895,
                                                                0.1122449 ],
               [ 0.15463918, 0.77083333, 0.8
                                                , 1.
                                                              , 0.93877551],
               [0.22680412, 0.36458333, 0.63157895, 0.19587629, 0.34693878],
                                                , 0.20618557, 0.26530612],
               [ 0.28865979, 0.09375 , 0.6
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               [0.46391753, 0.55208333, 0.87368421, 0.09278351, 0.44897959],
               [ 0.
                          , 0.17708333, 0.57894737, 0.94845361, 0.10204082],
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               [0.59793814, 0.70833333, 0.50526316, 0.06185567, 0.8877551],
               [0.71134021, 0.69791667, 0.21052632, 0.36082474, 0.79591837],
                                    , 0.83157895, 0.58762887, 0.7755102 ],
               [ 0.98969072, 0.6875
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               [ 0.48453608, 0.88541667, 0.90526316, 0.64948454, 0.82653061],
               [ 0.77319588, 0.02083333, 0.55789474, 0.1443299 ,
                                                                0.48979592],
               [0.87628866, 0.53125, 0.10526316, 0.48453608, 0.48979592],
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```

```
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```

```
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[ 0.48453608, 0.97916667, 0.4
                                        0.11340206,
                                                     0.86734694]])
```

Using your previously created DataFrame, use <u>df.columns = [...] (https://stackoverflow.com/questions/11346283/renaming-columns-in-pandas)</u> to rename the pandas columns to be ['f1','f2','f3','f4','label']. Then perform a train/test split with scikitlearn.

```
In [38]:
In [40]:
In [41]:
In [42]:
```

## **Great Job!**