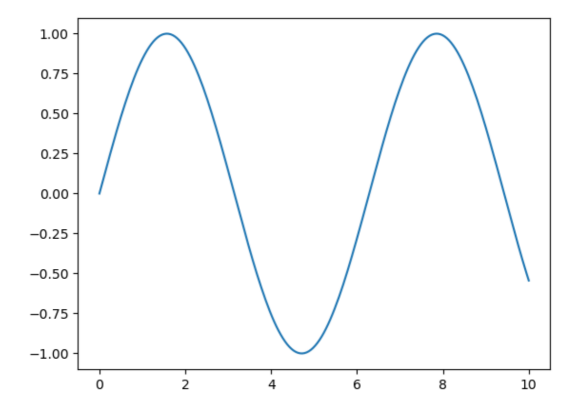
```
import matplotlib.pyplot as plt
In [2]:
         import numpy as np
In [3]:
        x = np.linspace(0,10, 200)
In [4]:
Out[4]: array([ 0.
                               0.05025126,
                                             0.10050251,
                                                           0.15075377,
                                                                         0.20100503,
                 0.25125628,
                               0.30150754,
                                             0.35175879,
                                                           0.40201005,
                                                                         0.45226131,
                 0.50251256,
                               0.55276382,
                                             0.60301508,
                                                           0.65326633,
                                                                         0.70351759,
                 0.75376884,
                               0.8040201 ,
                                             0.85427136,
                                                           0.90452261,
                                                                         0.95477387,
                 1.00502513,
                               1.05527638,
                                             1.10552764,
                                                           1.15577889,
                                                                         1.20603015,
                 1.25628141,
                               1.30653266,
                                             1.35678392,
                                                           1.40703518,
                                                                        1.45728643,
                 1.50753769,
                                             1.6080402 ,
                                                           1.65829146,
                                                                         1.70854271,
                               1.55778894,
                 1.75879397,
                               1.80904523,
                                             1.85929648,
                                                           1.90954774,
                                                                         1.95979899,
                 2.01005025,
                               2.06030151,
                                             2.11055276,
                                                           2.16080402,
                                                                         2.21105528,
                                                                         2.46231156,
                 2.26130653,
                               2.31155779,
                                             2.36180905,
                                                           2.4120603 ,
                 2.51256281,
                               2.56281407,
                                             2.61306533,
                                                           2.66331658,
                                                                         2.71356784,
                 2.7638191,
                               2.81407035,
                                             2.86432161,
                                                           2.91457286,
                                                                         2.96482412,
                 3.01507538,
                               3.06532663,
                                             3.11557789,
                                                           3.16582915,
                                                                         3.2160804,
                 3.26633166,
                               3.31658291,
                                             3.36683417,
                                                           3.41708543,
                                                                         3.46733668,
                               3.5678392 ,
                 3.51758794,
                                             3.61809045,
                                                           3.66834171,
                                                                         3.71859296,
                 3.76884422,
                               3.81909548,
                                             3.86934673,
                                                           3.91959799,
                                                                         3.96984925,
                 4.0201005
                               4.07035176,
                                             4.12060302,
                                                           4.17085427,
                                                                         4.22110553,
                 4.27135678,
                               4.32160804,
                                             4.3718593 ,
                                                           4.42211055,
                                                                        4.47236181,
                 4.52261307,
                               4.57286432,
                                                           4.67336683,
                                             4.62311558,
                                                                        4.72361809.
                               4.8241206 ,
                 4.77386935,
                                             4.87437186,
                                                           4.92462312,
                                                                         4.97487437,
                                                           5.1758794 ,
                 5.02512563,
                               5.07537688,
                                             5.12562814,
                                                                         5.22613065,
                 5.27638191,
                               5.32663317,
                                             5.37688442,
                                                           5.42713568,
                                                                         5.47738693,
                                             5.6281407,
                                                           5.67839196,
                                                                         5.72864322,
                 5.52763819,
                               5.57788945,
                 5.77889447,
                               5.82914573,
                                             5.87939698,
                                                           5.92964824,
                                                                         5.9798995,
                 6.03015075,
                               6.08040201,
                                             6.13065327,
                                                           6.18090452,
                                                                         6.23115578,
                 6.28140704,
                               6.33165829,
                                             6.38190955,
                                                           6.4321608 ,
                                                                         6.48241206,
                 6.53266332,
                               6.58291457,
                                             6.63316583,
                                                           6.68341709,
                                                                         6.73366834,
                 6.7839196 ,
                               6.83417085,
                                             6.88442211,
                                                           6.93467337,
                                                                         6.98492462,
                 7.03517588,
                               7.08542714,
                                             7.13567839,
                                                           7.18592965,
                                                                         7.2361809
                               7.33668342,
                 7.28643216,
                                             7.38693467,
                                                           7.43718593,
                                                                         7.48743719,
                               7.5879397,
                 7.53768844,
                                             7.63819095,
                                                           7.68844221,
                                                                        7.73869347,
                 7.78894472,
                               7.83919598,
                                             7.88944724,
                                                           7.93969849,
                                                                        7.98994975,
                 8.04020101,
                               8.09045226,
                                             8.14070352,
                                                           8.19095477,
                                                                         8.24120603,
                 8.29145729,
                               8.34170854,
                                             8.3919598 ,
                                                           8.44221106,
                                                                        8.49246231,
                 8.54271357,
                               8.59296482,
                                             8.64321608,
                                                           8.69346734,
                                                                         8.74371859,
                 8.79396985,
                               8.84422111,
                                             8.89447236,
                                                           8.94472362,
                                                                         8.99497487,
                                                           9.1959799,
                 9.04522613,
                               9.09547739,
                                             9.14572864,
                                                                        9.24623116,
                                             9.39698492,
                 9.29648241,
                               9.34673367,
                                                           9.44723618,
                                                                        9.49748744,
                 9.54773869,
                               9.59798995,
                                             9.64824121,
                                                           9.69849246,
                                                                         9.74874372,
                 9.79899497,
                               9.84924623,
                                             9.89949749,
                                                           9.94974874, 10.
                                                                                   ])
In [5]: y = np.sin(x)
```

```
In [6]: y
```

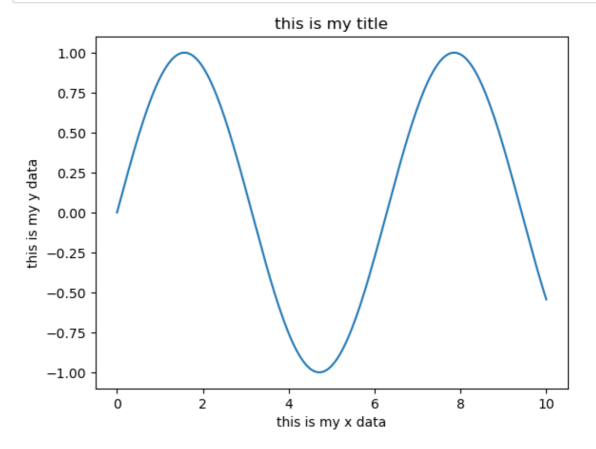
```
Out[6]: array([ 0.
                             0.05023011,
                                         0.10033341,
                                                      0.15018339,
                                                                   0.19965422,
                0.24862099,
                             0.29696008,
                                         0.34454944,
                                                      0.39126893,
                                                                   0.43700061,
                0.481629 ,
                                         0.56712835,
                                                      0.60778345,
                             0.52504145,
                                                                   0.6469041 ,
                0.68439153,
                            0.72015112,
                                         0.75409257,
                                                      0.78613019, 0.8161831,
                            0.87003651,
                                                     0.91510929, 0.9342072,
                0.84417544,
                                        0.89370105,
                            0.96528509, 0.97718662, 0.98662108, 0.99356467,
                0.95094655,
                0.99799984,
                            0.99991541,
                                         0.99930653,
                                                      0.99617474,
                                                                   0.99052796.
                             0.97175273,
                                         0.95867168,
                                                      0.94317032,
                0.98238043,
                                                                   0.92528777,
                0.90506919,
                             0.88256563,
                                         0.85783388,
                                                      0.8309364 ,
                                                                   0.80194109,
                0.77092115,
                            0.7379549 ,
                                         0.70312557,
                                                      0.66652108,
                                                                  0.62823386.
                0.58836056,
                            0.54700186, 0.50426216, 0.46024937,
                                                                  0.41507461,
                0.36885193, 0.32169803, 0.27373195, 0.22507478, 0.17584939,
                0.12618003, 0.07619211, 0.02601183, -0.02423412, -0.07441889,
               -0.12441577, -0.17409855, -0.22334179, -0.27202116, -0.32001378,
               -0.36719847, -0.41345611, -0.45866992, -0.50272574, -0.54551235,
               -0.58692173, -0.62684933, -0.66519435, -0.70185999, -0.73675367,
               -0.7697873 , -0.80087747, -0.82994571, -0.85691862, -0.88172811,
               -0.90431153, -0.92461187, -0.94257789, -0.95816422, -0.97133152,
               -0.98204653, -0.99028221, -0.99601778, -0.99923873, -0.99993695,
               -0.99811068, -0.99376451, -0.98690943, -0.97756275, -0.96574805,
               -0.95149517, -0.93484009, -0.91582485, -0.89449748, -0.8709118,
               -0.84512737, -0.81720929, -0.78722803, -0.75525929, -0.72138377,
               -0.68568702, -0.64825913, -0.60919462, -0.56859209, -0.52655407,
               -0.48318668, -0.4385994 , -0.39290482, -0.34621828, -0.29865766,
               -0.25034303, -0.20139637, -0.15194126, -0.10210255, -0.05200606,
               -0.00177827, 0.048454 , 0.09856395, 0.14842506, 0.19791144,
                0.24689816,
                            0.29526155,
                                         0.34287951, 0.38963181,
                                                                   0.43540043,
                0.48006981,
                            0.52352718,
                                         0.56566282,
                                                      0.60637036,
                                                                   0.64554701,
                0.68309389,
                            0.71891618,
                                         0.75292346, 0.78502987, 0.81515434,
                0.84322083,
                            0.86915847, 0.89290179, 0.91439084, 0.93357136,
                0.95039493, 0.96481908, 0.9768074, 0.98632961, 0.99336168,
                0.99788585,
                            0.99989069,
                                         0.99937116,
                                                      0.99632856,
                                                                   0.99077057,
                0.98271122,
                            0.97217086,
                                         0.95917611,
                                                      0.94375976,
                                                                   0.92596075,
                0.905824 ,
                                         0.85874643,
                                                      0.83192446,
                             0.88340035,
                                                                   0.80300216,
                            0.7391538 ,
                0.77205257,
                                         0.70438892,
                                                      0.66784571,
                                                                  0.62961641,
                0.58979754,
                            0.54848964,
                                         0.50579699,
                                                      0.46182738,
                                                                  0.41669181,
                0.37050423,
                            0.32338126, 0.27544187, 0.22680707, 0.17759967,
                0.12794389, 0.07796509, 0.02778946, -0.02245633, -0.07264543,
               -0.12265112, -0.17234716, -0.22160808, -0.27030952, -0.31832851,
               -0.36554384, -0.4118363, -0.45708901, -0.50118772, -0.54402111])
```

```
In [7]: plt.plot(x,y)
```

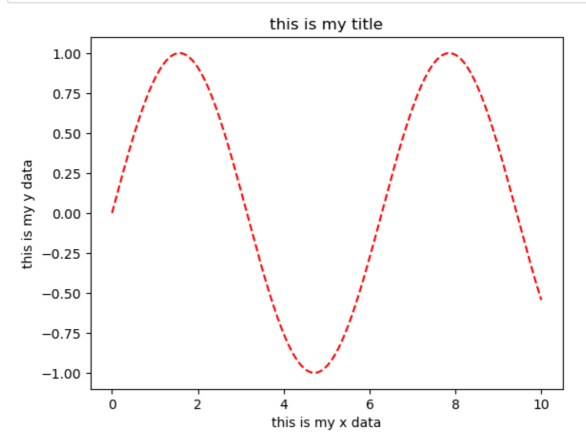
Out[7]: [<matplotlib.lines.Line2D at 0x7f0c9dee20b0>]



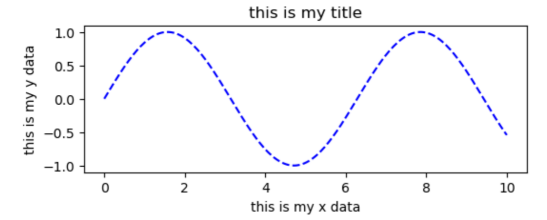
```
In [8]: plt.plot(x,y)
    plt.xlabel("this is my x data")
    plt.ylabel("this is my y data")
    plt.title("this is my title")
    plt.show()
```



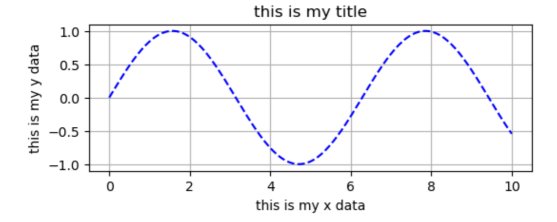
```
In [9]: plt.plot(x,y, '--r')
    plt.xlabel("this is my x data")
    plt.ylabel("this is my y data")
    plt.title("this is my title")
    plt.show()
```



```
In [10]: plt.figure(figsize=(6,2))
    plt.plot(x,y, '--b')
    plt.xlabel("this is my x data")
    plt.ylabel("this is my y data")
    plt.title("this is my title")
    plt.show()
```

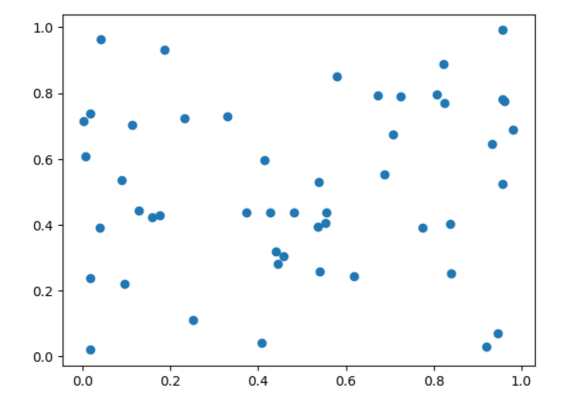


```
In [11]: plt.figure(figsize=(6,2))
    plt.plot(x,y, '--b')
    plt.xlabel("this is my x data")
    plt.ylabel("this is my y data")
    plt.title("this is my title")
    plt.grid()
    plt.show()
```



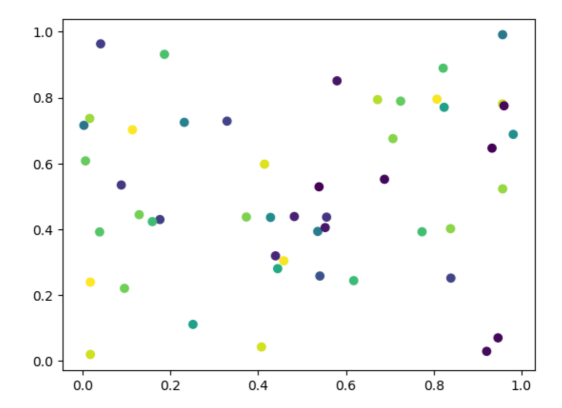
```
In [12]: x = np.random.rand(50)
y = np.random.rand(50)
plt.scatter(x,y)
```

Out[12]: <matplotlib.collections.PathCollection at 0x7f0c95d3c850>



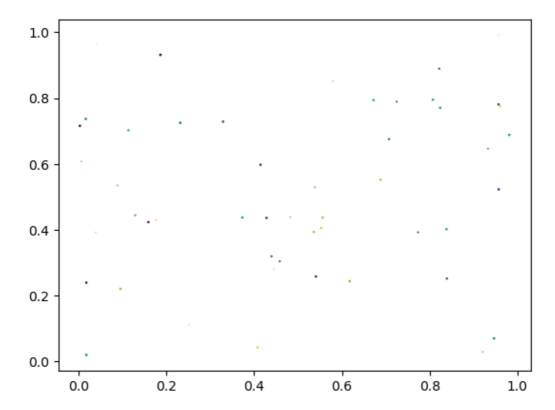
```
In [13]:
Out[13]: array([0.40778615, 0.12912735, 0.95710049, 0.96042503, 0.72484199,
                0.17632885, 0.82395357, 0.82177777, 0.48256943, 0.18660365,
                0.32929603, 0.77361931, 0.00673061, 0.57988484, 0.70732757,
                0.95730083, 0.45853414, 0.00308654, 0.5360002 , 0.4446316 ,
                 0.03893751, \ 0.95719122, \ 0.5389262 \ , \ 0.23187097, \ 0.041246 
                0.61792454, 0.8385723 , 0.15907024, 0.55289672, 0.01773088,
                0.01786539, 0.25162517, 0.80755142, 0.37330697, 0.11367392,
                0.8393037 , 0.55606731, 0.93306902, 0.94674531, 0.42834378,
                0.92087275, 0.43969086, 0.98139738, 0.41467829, 0.01634413,
                0.67230938, 0.09552901, 0.68801556, 0.08824588, 0.54081675])
In [14]: y
Out[14]: array([0.04261512, 0.44431589, 0.78067872, 0.7749209, 0.78913227,
                0.42963676, 0.77045944, 0.88921986, 0.43875329, 0.93123045,
                0.72840646, 0.39249609, 0.60762325, 0.85084153, 0.67537071,
                0.52279051, 0.30425128, 0.71560448, 0.39354696, 0.28054334,
                0.39196206, 0.99090075, 0.52899539, 0.72474559, 0.96311869,
                0.24405606, 0.40185018, 0.42330147, 0.40519144, 0.23951507,
                0.02001196, 0.11120354, 0.79508885, 0.43724447, 0.70216354,
                0.25182354, 0.43694929, 0.64639064, 0.07029339, 0.43608109,
                0.02938489, 0.31936065, 0.68823407, 0.59767972, 0.73660806,
                0.79379163, 0.22062806, 0.55188092, 0.53443395, 0.25813138])
In [15]: colours = np.random.rand(50)
         plt.scatter(x,y , c = colours)
```

Out[15]: <matplotlib.collections.PathCollection at 0x7f0c95d7fdc0>



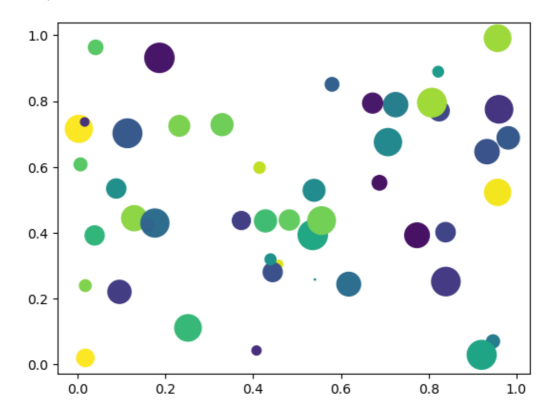
```
In [16]: colours = np.random.rand(50)
    sizes = np.random.rand(50)
    plt.scatter(x,y , c = colours, s = sizes)
```

Out[16]: <matplotlib.collections.PathCollection at 0x7f0c95db3070>



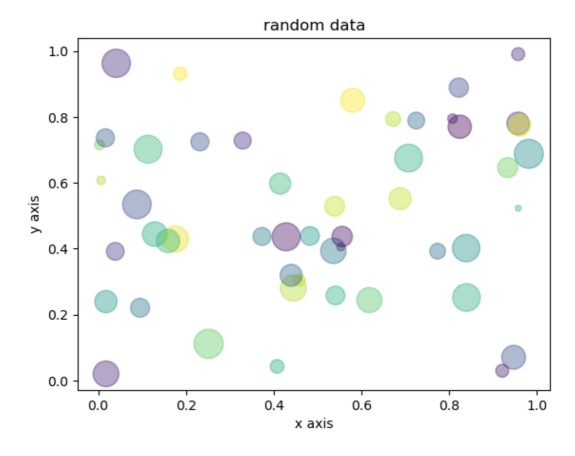
```
In [17]: colours = np.random.rand(50)
    sizes = 500*np.random.rand(50)
    plt.scatter(x,y , c = colours, s = sizes)
```

Out[17]: <matplotlib.collections.PathCollection at 0x7f0c95cde7a0>



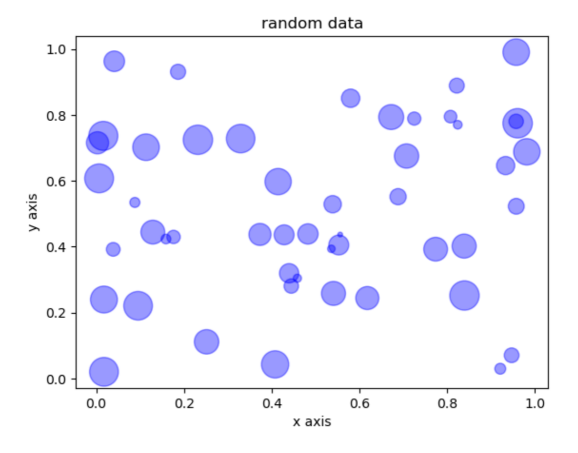
```
In [18]: colours = np.random.rand(50)
    sizes = 500*np.random.rand(50)
    plt.scatter(x,y, c = colours, s = sizes, alpha= .4)
    plt.xlabel("x axis")
    plt.ylabel("y axis")
    plt.title("random data")
```

Out[18]: Text(0.5, 1.0, 'random data')



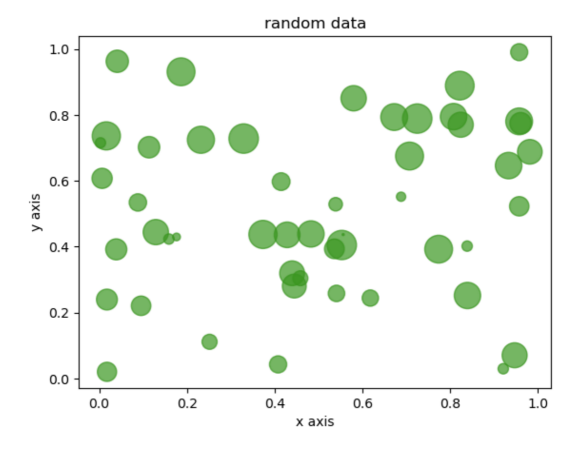
```
In [20]: colours = np.random.rand(50)
    sizes = 500*np.random.rand(50)
    plt.scatter(x,y, c = "b", s = sizes, alpha= .4)
    plt.xlabel("x axis")
    plt.ylabel("y axis")
    plt.title("random data")
```

Out[20]: Text(0.5, 1.0, 'random data')



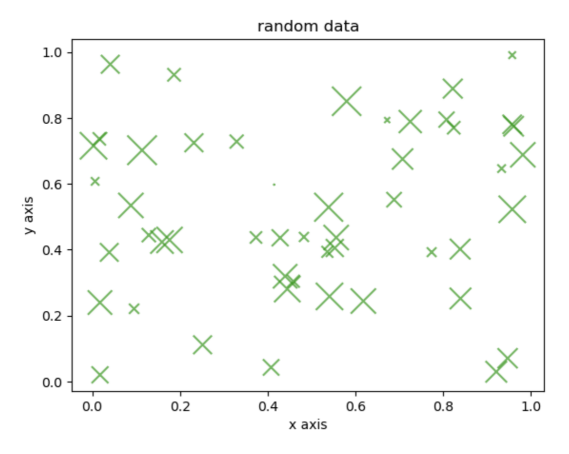
```
In [23]: colours = np.random.rand(50)
    sizes = 500*np.random.rand(50)
    plt.scatter(x,y , c = "#3b9721", s = sizes, alpha= .7)
    plt.xlabel("x axis")
    plt.ylabel("y axis")
    plt.title("random data")
```

Out[23]: Text(0.5, 1.0, 'random data')



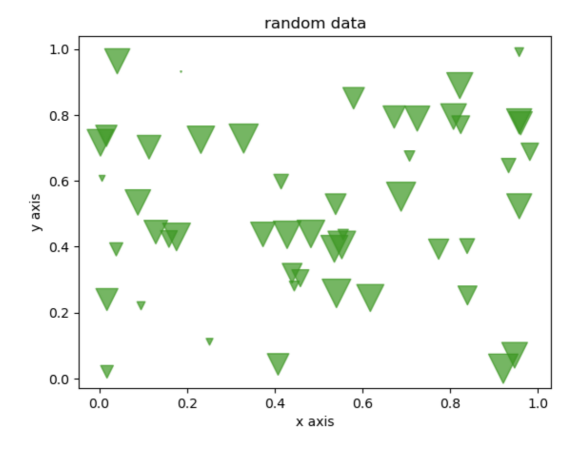
```
In [24]: colours = np.random.rand(50)
    sizes = 500*np.random.rand(50)
    plt.scatter(x,y , c = "#3b9721", s = sizes, alpha= .7, marker="x")
    plt.xlabel("x axis")
    plt.ylabel("y axis")
    plt.title("random data")
```

Out[24]: Text(0.5, 1.0, 'random data')



```
In [25]: colours = np.random.rand(50)
    sizes = 500*np.random.rand(50)
    plt.scatter(x,y , c = "#3b9721", s = sizes, alpha= .7, marker="v")
    plt.xlabel("x axis")
    plt.ylabel("y axis")
    plt.title("random data")
```

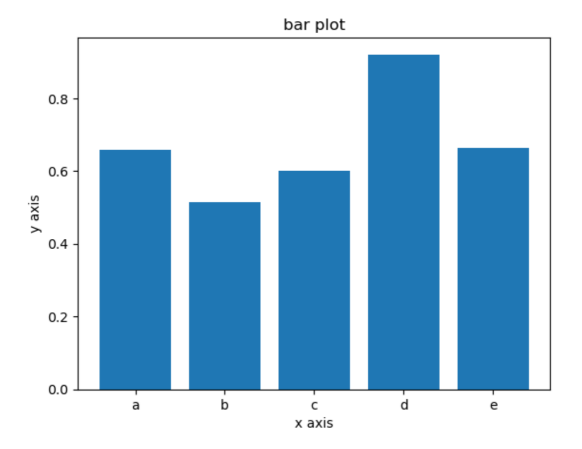
Out[25]: Text(0.5, 1.0, 'random data')



```
In [26]: x = ['a' , 'b' , 'c', 'd' , 'e']
```

```
In [27]: y = np.random.rand(5)
    plt.bar(x,y)
    plt.xlabel("x axis")
    plt.ylabel("y axis")
    plt.title("bar plot")
```

Out[27]: Text(0.5, 1.0, 'bar plot')

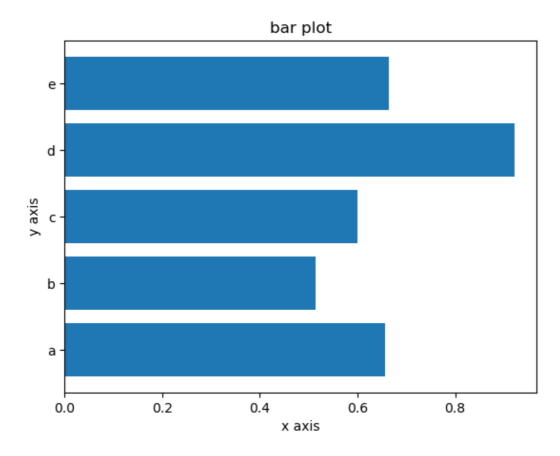


```
In [28]: y
```

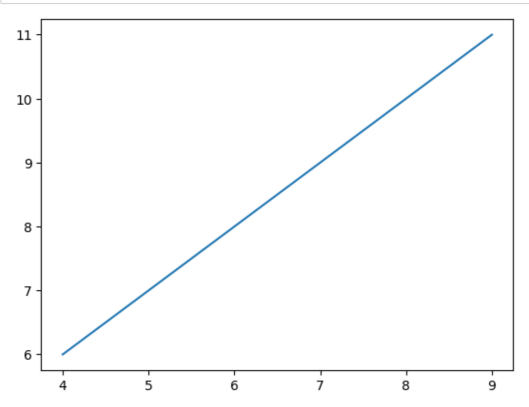
Out[28]: array([0.65726566, 0.51353252, 0.59954932, 0.92052373, 0.66477259])

```
In [29]: plt.barh(x,y)
    plt.xlabel("x axis")
    plt.ylabel("y axis")
    plt.title("bar plot")
```

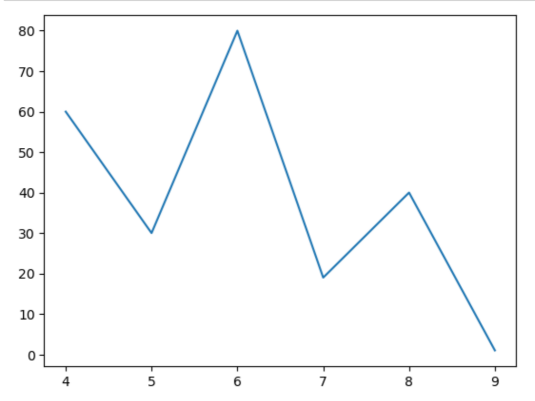
Out[29]: Text(0.5, 1.0, 'bar plot')



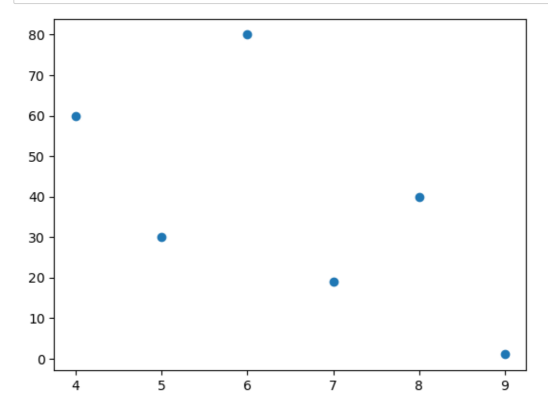
```
In [30]: x = [4,5,6,7,8,9]
y = [6,7,8,9,10,11]
plt.plot(x,y)
plt.show()
```

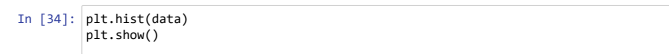


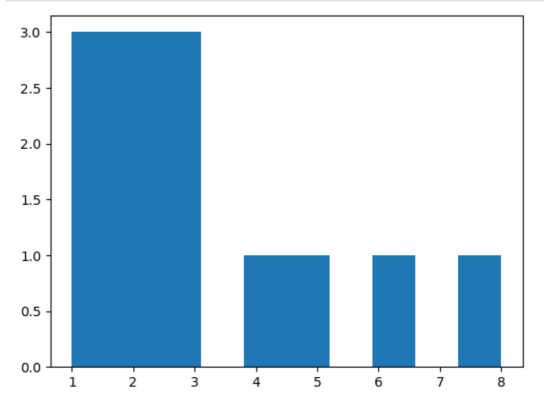
```
In [31]: x = [4,5,6,7,8,9]
y = [60,30,80,19,40,1]
plt.plot(x,y)
plt.show()
```



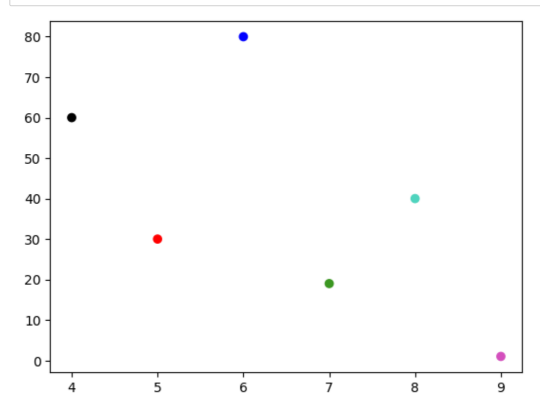
```
In [32]: x = [4,5,6,7,8,9]
y = [60,30,80,19,40,1]
plt.scatter(x,y)
plt.show()
```





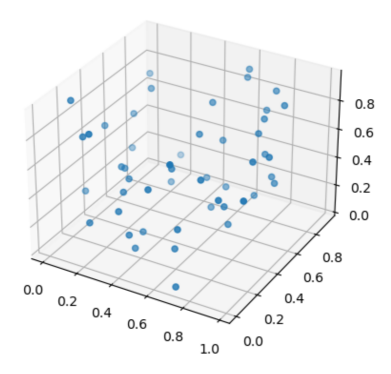


```
In [36]: x = [4,5,6,7,8,9]
y = [60,30,80,19,40,1]
colour = ['black','red','blue', '#3b9721','#4fd4be','#d44fbd']
plt.scatter(x,y, c = colour)
plt.show()
```



```
In [38]: x = np.random.rand(50)
y = np.random.rand(50)
z = np.random.rand(50)

fig = plt.figure()
ax = fig.add_subplot(projection = "3d")
ax.scatter(x,y,z)
plt.show()
```



In []: