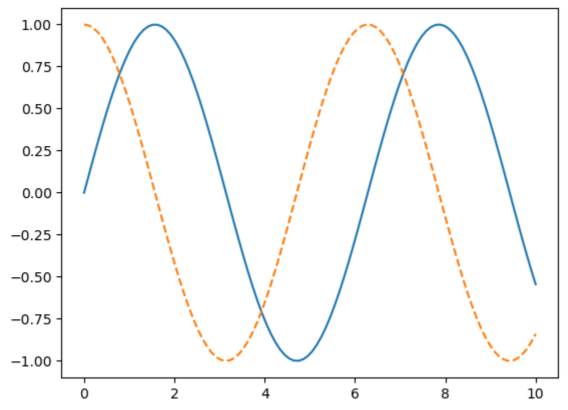
```
In [1]: #Import Dependencies
   import numpy as np
   import pandas as pd

In [3]: #Import Matplotlib
   import matplotlib.pyplot as plt

In [5]: %matplotlib inline

In [7]: x1=np.linspace(0,10,100)
   #create a plot figure
   fig=plt.figure()
   plt.plot(x1,np.sin(x1),'-')
   plt.plot(x1,np.cos(x1),'--')
Out[7]: [<matplotlib.lines.Line2D at 0x2947975dc10>]
```

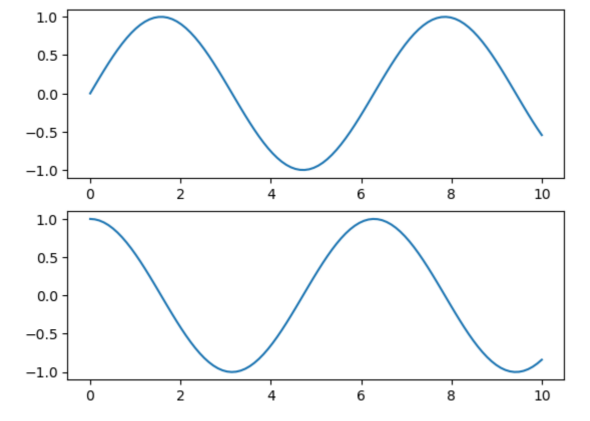


```
In [9]: #create a plot figure
plt.figure()

#create the first of two panels and set current axis
plt.subplot(2,1,1) #(rows,columns,panel number)
plt.plot(x1,np.sin(x1))

#create the second of two panels and set current axis
plt.subplot(2,1,2)
plt.plot(x1,np.cos(x1))
```

Out[9]: [<matplotlib.lines.Line2D at 0x2947a7abbf0>]

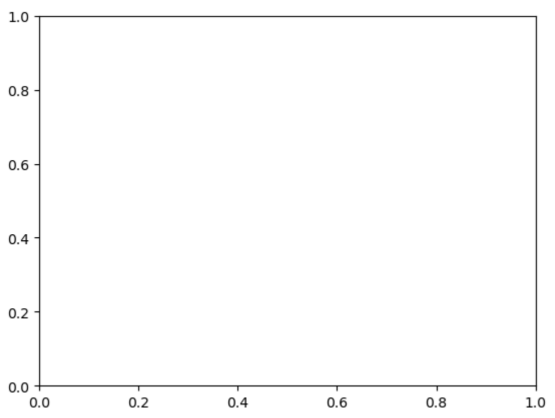


```
In [11]: #get current figure info
print(plt.gcf())
```

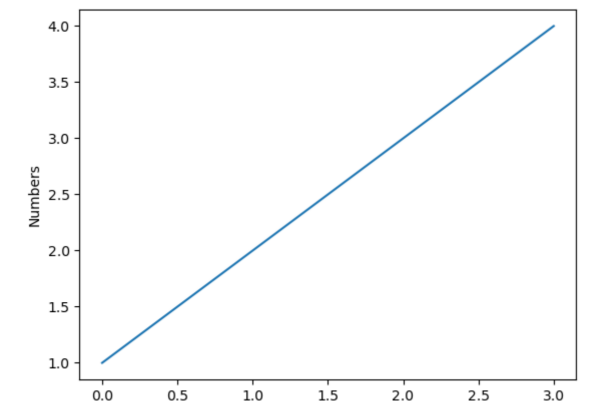
Figure(640x480)
<Figure size 640x480 with 0 Axes>

```
In [13]: #get current axis information
print(plt.gca())
```

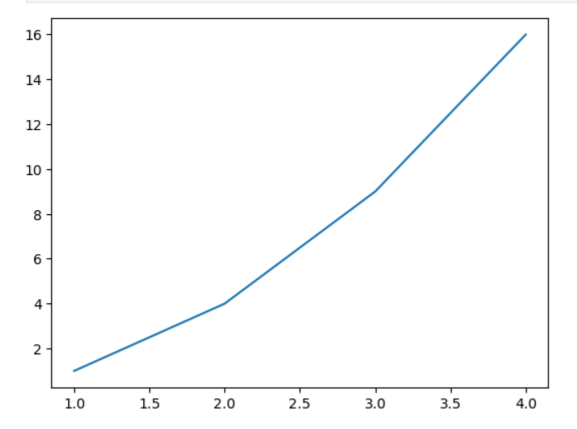
Axes(0.125,0.11;0.775x0.77)



```
In [15]: #Visulization with Pyplot
    plt.plot([1,2,3,4])
    plt.ylabel('Numbers')
    plt.show()
```



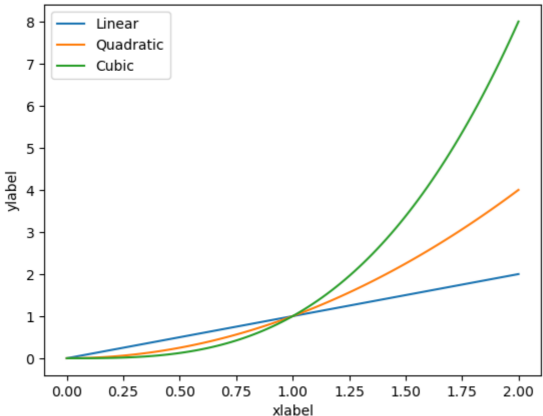
```
In [17]: plt.plot([1,2,3,4],[1,4,9,16])
   plt.show()
```



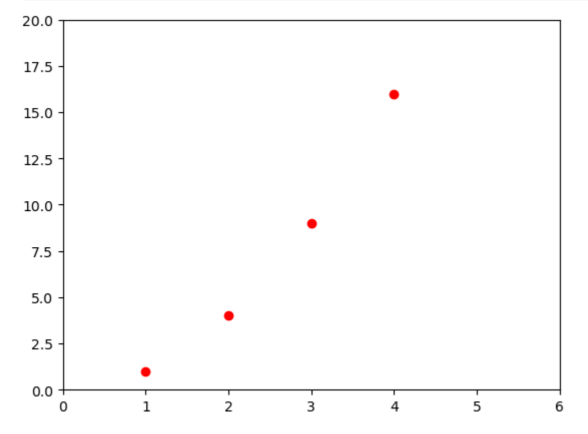
```
In [21]: #State-Machine interface
    x=np.linspace(0,2,100)
    plt.plot(x,x,label='Linear')
    plt.plot(x,x**2,label='Quadratic')
    plt.plot(x,x**3,label='Cubic')

    plt.xlabel('xlabel')
    plt.ylabel('ylabel')
    plt.title('Simple plot')
    plt.legend()
    plt.show()
```

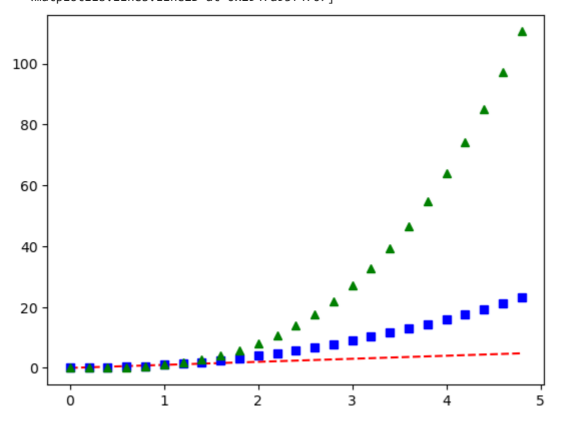
## Simple plot



```
In [23]: #Formatting the styles of plots
    plt.plot([1,2,3,4],[1,4,9,16],'ro')
    plt.axis([0,6,0,20])
    #The axis() command in the example above takes a list of [xmin, xmax, ymin, ymax] and specific
    plt.show()
```

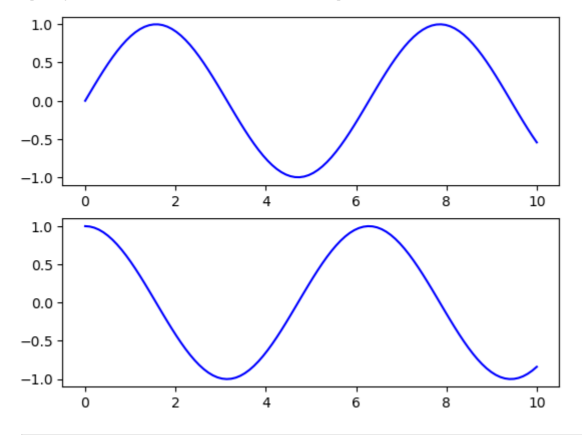


```
In [25]: #Working with Numpy arrays
    #evenly sampled time at 200ms intervals
    t=np.arange(0.,5.,0.2)
    #red dashes,blue squares and gree triangels
    plt.plot(t,t,'r--',t,t**2,'bs',t,t**3,'g^')
```



In [27]: #Object-Oriented Api
 #first create a grid of plaots
 #ax will be an array of two Axes objects
 fig,ax=plt.subplots(2)
 #call plot() methos on th apprpriate objects
 ax[0].plot(x1,np.sin(x1),'b-')
 ax[1].plot(x1,np.cos(x1),'b-')

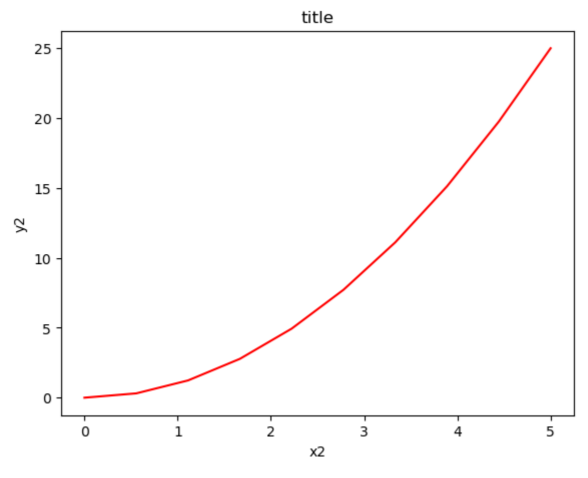
Out[27]: [<matplotlib.lines.Line2D at 0x2947a957fe0>]

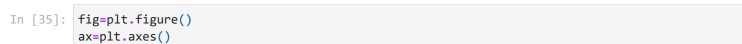


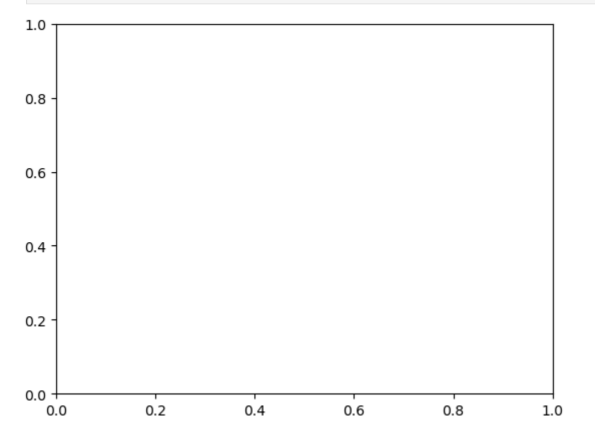
```
In [31]: fig=plt.figure()
```

```
x2=np.linspace(0,5,10)
y2=x2**2
axes=fig.add_axes([0.1,0.1,0.8,0.8])
axes.plot(x2,y2,'r')
axes.set_xlabel('x2')
axes.set_ylabel('y2')
axes.set_title('title')
```

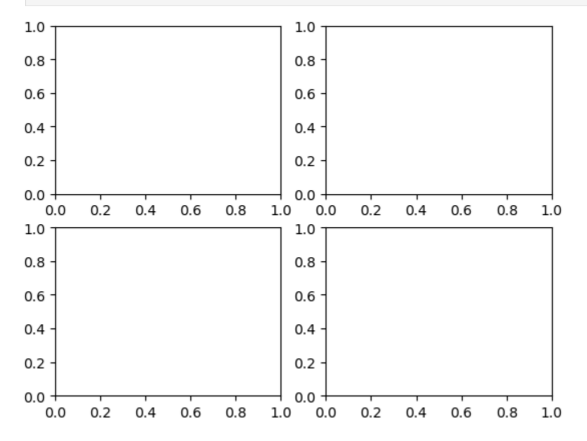
Out[31]: Text(0.5, 1.0, 'title')



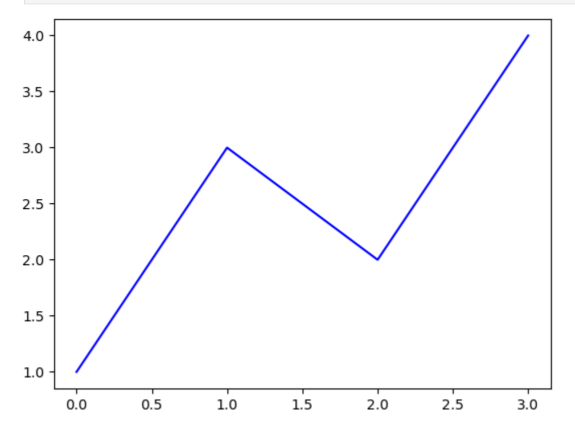




```
In [49]: #Figure and Subplots
    ## plots in Matplolib reside within a figure object.
    fig=plt.figure()
    #Now ,I create one or more subplots usings fig.add_subplot() as follows
    ax1=fig.add_subplot(2,2,1)
    #The above command means that there are four subplots and im selecting the first one
    #creating the other three subplots
    ax2=fig.add_subplot(2,2,2)
    ax3=fig.add_subplot(2,2,3)
    ax4=fig.add_subplot(2,2,4)
```



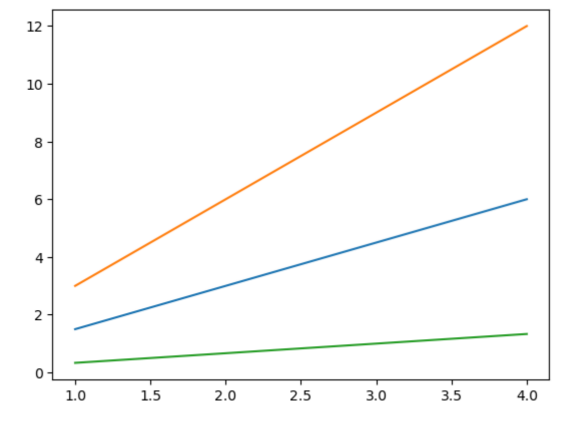
In [55]: #First plot with Matplotlib
plt.plot([1,3,2,4],'b-')
plt.show()



```
x3=range(6)
         plt.plot(x3,[xi**2 for xi in x3])
         plt.show()
        25
        20
        15
        10
          5
          0
                           i
                                        2
                                                     3
               0
                                                                               5
In [59]:
         x3=np.arange(0.0,6.0,0.01)
         plt.plot(x3,[xi**2 for xi in x3],'b-')
         plt.show()
        35
        30
        25
        20
        15
        10
          5
          0
                         i
                                    ż
                                               3
                                                                    5
               0
                                                          4
                                                                               6
In [65]:
         x4=range(1,5)
         plt.plot(x4,[xi*1.5 for xi in x4])
         plt.plot(x4,[xi*3 for xi in x4])
         plt.plot(x4,[xi/3.0 for xi in x4])
         plt.show()
```

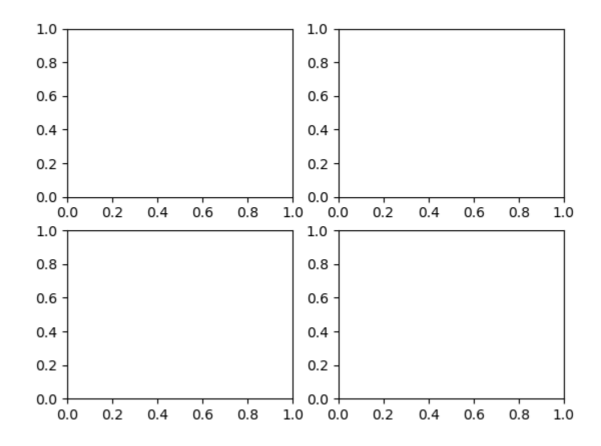
In [57]:

#Specify both Lists



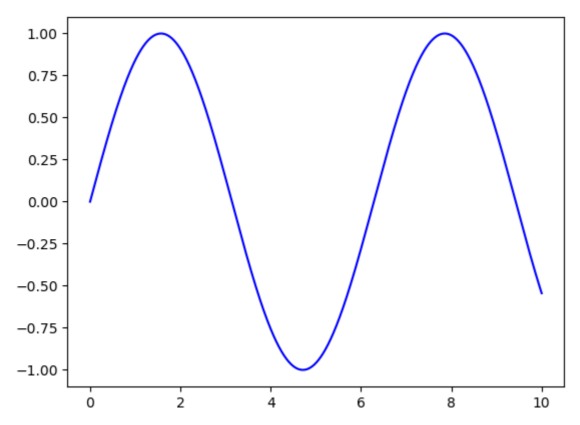
In [67]: #Saving the figure
 fig.savefig('plot1.png')
 #Explore the contents of figure
 from IPython.display import Image
 Image('plot1.png')

## Out[67]:



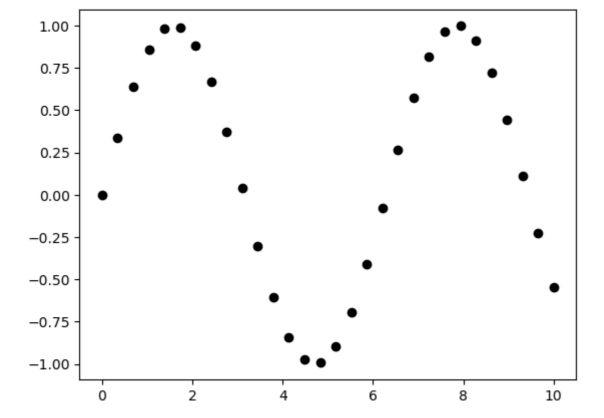
```
Out[69]: {'eps': 'Encapsulated Postscript',
           'jpg': 'Joint Photographic Experts Group',
           'jpeg': 'Joint Photographic Experts Group',
           'pdf': 'Portable Document Format',
           'pgf': 'PGF code for LaTeX',
           'png': 'Portable Network Graphics',
           'ps': 'Postscript',
           'raw': 'Raw RGBA bitmap',
           'rgba': 'Raw RGBA bitmap',
           'svg': 'Scalable Vector Graphics',
           'svgz': 'Scalable Vector Graphics',
           'tif': 'Tagged Image File Format',
           'tiff': 'Tagged Image File Format',
           'webp': 'WebP Image Format'}
In [71]:
         #Line Plot
         #Creat figure and axes first
         fig=plt.figure()
         ax=plt.axes()
         #Declare a variable x5
         x5=np.linspace(0,10,1000)
         #Plot the sinusoid function
         ax.plot(x5,np.sin(x5),'b-')
```

Out[71]: [<matplotlib.lines.Line2D at 0x2947e218110>]



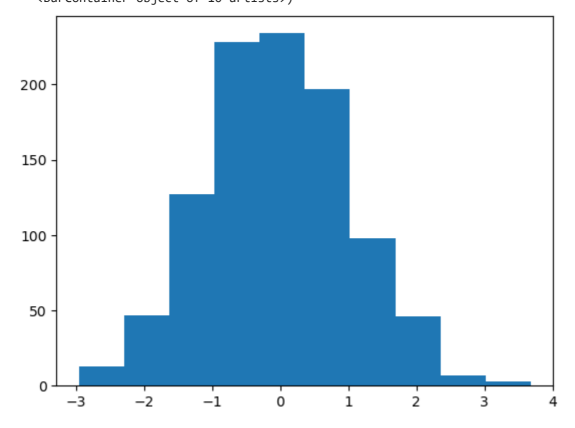
```
In [77]: #Scatter olot using plt.plot()
    x7=np.linspace(0,10,30)
    y7=np.sin(x7)
    plt.plot(x7,y7,'o',color='black')
```

Out[77]: [<matplotlib.lines.Line2D at 0x2947dd8e330>]

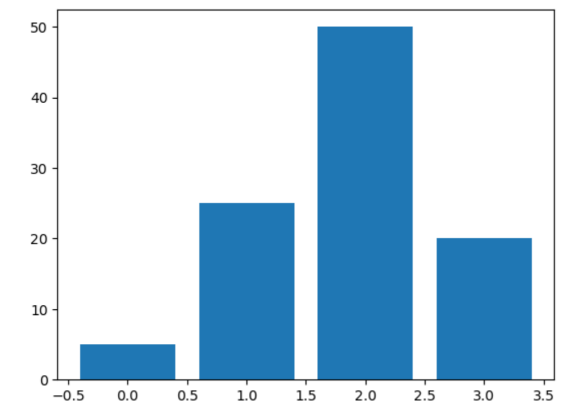


In [79]: #Histogram
 data1=np.random.randn(1000)
 plt.hist(data1)

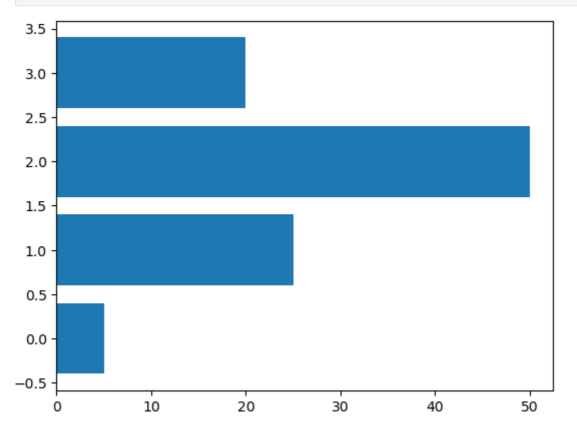
Out[79]: (array([ 13., 47., 127., 228., 234., 197., 98., 46., 7., 3.]), array([-2.95366846, -2.29051818, -1.6273679 , -0.96421761, -0.30106733, 0.36208295, 1.02523323, 1.68838351, 2.35153379, 3.01468407, 3.67783435]), <BarContainer object of 10 artists>)



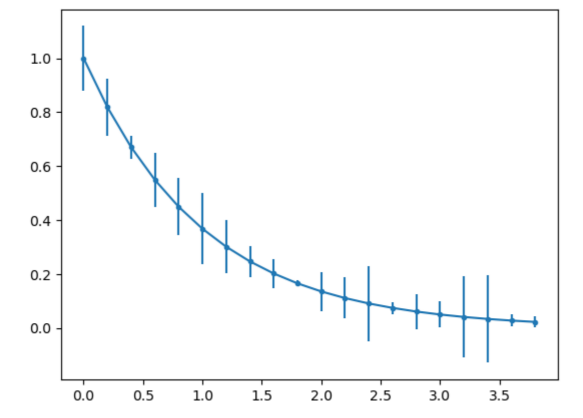
```
In [81]: #Bar Chart
    data2=[5.,25.,50.,20.]
    plt.bar(range(len(data2)),data2)
    plt.show()
```



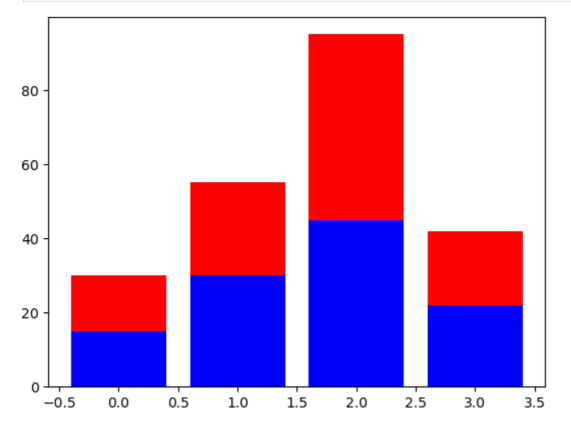
In [85]: #Horizontal Bar chart
 plt.barh(range(len(data2)),data2)
 plt.show()



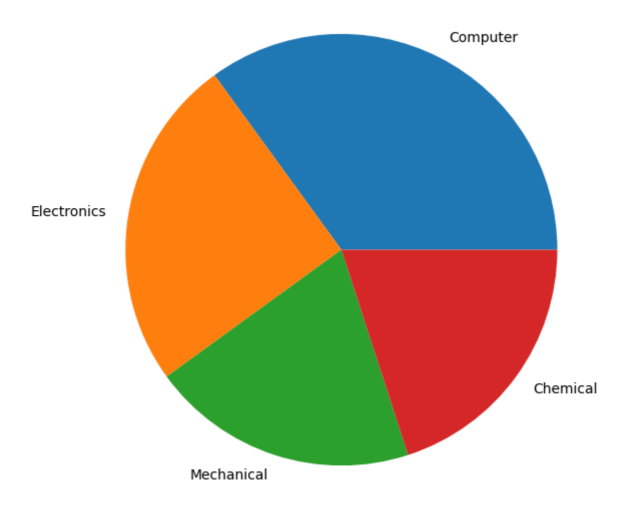
```
In [89]: #Error Bar Chart
    x9=np.arange(0,4,0.2)
    y9=np.exp(-x9)
    e1=0.1*np.abs(np.random.randn(len(y9)))
    plt.errorbar(x9,y9,yerr=e1,fmt='.-')
    plt.show()
```

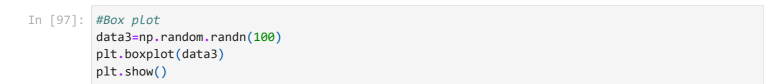


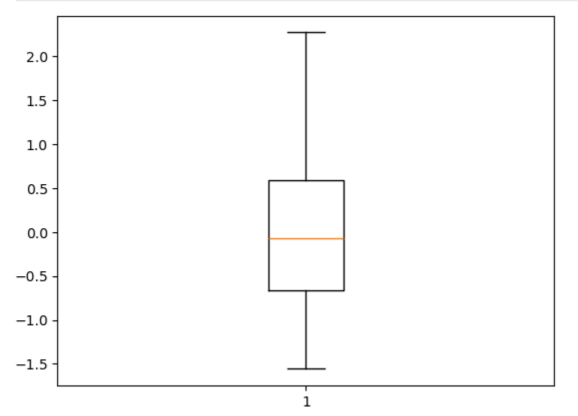
```
In [91]: #Stacked Bar chart
A=[15,30,45,22]
B=[15,25,50,20]
z2=range(4)
plt.bar(z2,A,color='b')
plt.bar(z2,B,color='r',bottom=A)
plt.show()
```



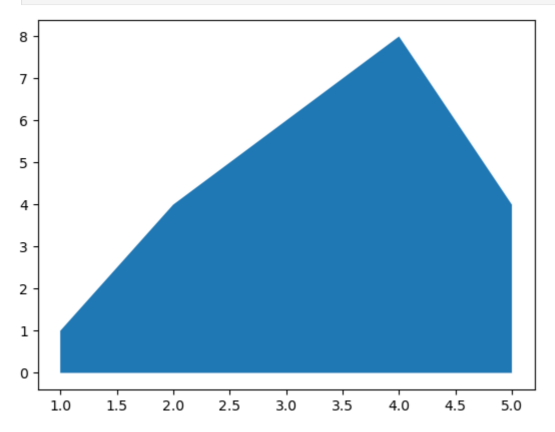
```
In [95]: plt.figure(figsize=(7,7))
    x10=[35,25,20,20]
    labels=['Computer','Electronics','Mechanical','Chemical']
    plt.pie(x10,labels=labels)
    plt.show()
```





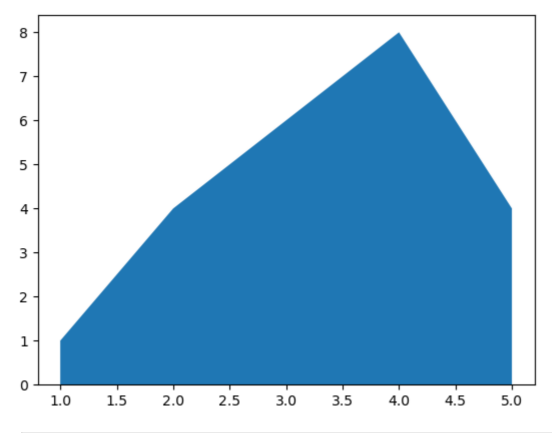


```
In [99]: #Area chart
    #Create some data
    x12=range(1,6)
    y12=[1,4,6,8,4]
    #Area plot
    plt.fill_between(x12,y12)
    plt.show()
```



In [101... #Stack plot
 plt.stackplot(x12,y12)

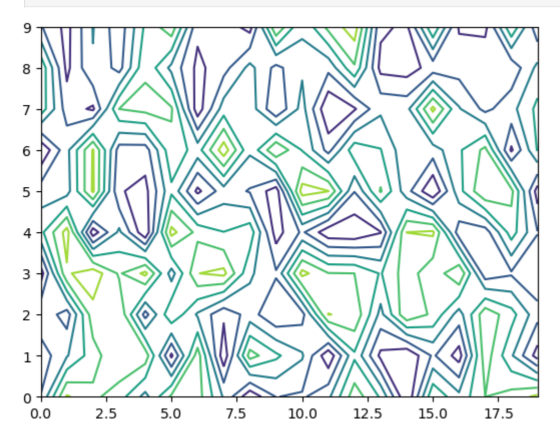
Out[101... [<matplotlib.collections.PolyCollection at 0x2947d811b50>]



In [105... #Contour Plot #Create a matrix

matrix1=np.random.rand(10,20)
cp=plt.contour(matrix1)
plt.show()

In [111...

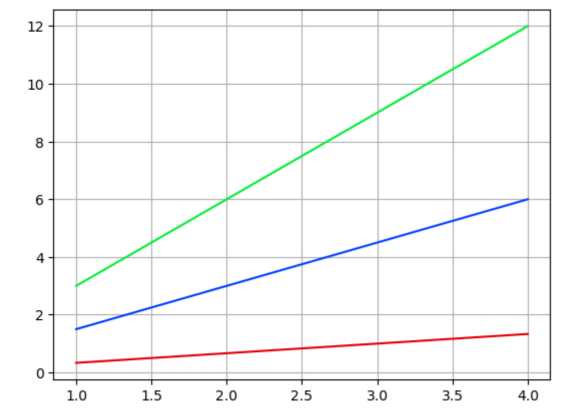


In [107... #Styles with Matplotlib
print(plt.style.available)

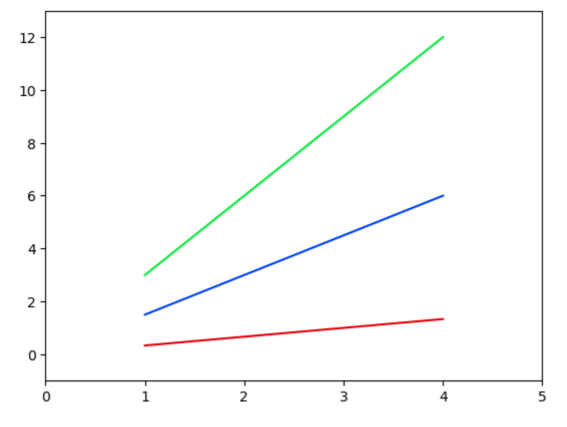
plt.style.use('seaborn-v0\_8-bright')

['Solarize\_Light2', '\_classic\_test\_patch', '\_mpl-gallery', '\_mpl-gallery-nogrid', 'bmh', 'clas sic', 'dark\_background', 'fast', 'fivethirtyeight', 'ggplot', 'grayscale', 'seaborn-v0\_8', 'se aborn-v0\_8-bright', 'seaborn-v0\_8-colorblind', 'seaborn-v0\_8-dark', 'seaborn-v0\_8-dark-palett e', 'seaborn-v0\_8-darkgrid', 'seaborn-v0\_8-deep', 'seaborn-v0\_8-muted', 'seaborn-v0\_8-notebook', 'seaborn-v0\_8-paper', 'seaborn-v0\_8-pastel', 'seaborn-v0\_8-poster', 'seaborn-v0\_8-talk', 'seaborn-v0\_8-ticks', 'seaborn-v0\_8-white', 'seaborn-v0\_8-whitegrid', 'tableau-colorblind10']

```
In [113... #Adding a grid
    x15=np.arange(1,5)
    plt.plot(x15,x15*1.5,x15,x15*3.0,x15,x15/3.0)
    plt.grid(True)
    plt.show()
```

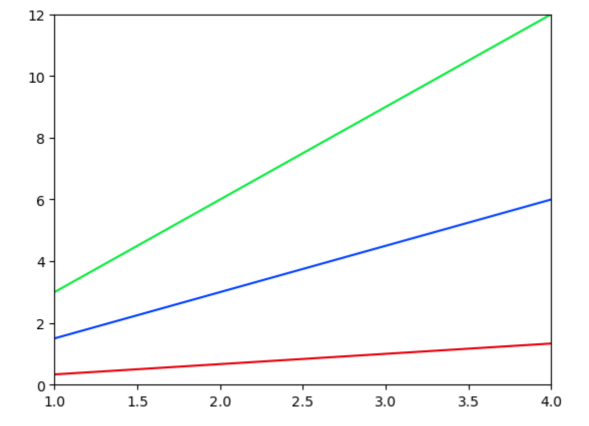


```
In [117... #HAndling Axes
    plt.plot(x15,x15*1.5,x15,x15*3.0,x15,x15/3.0)
    plt.axis()
    plt.axis([0,5,-1,13])
    plt.show()
```

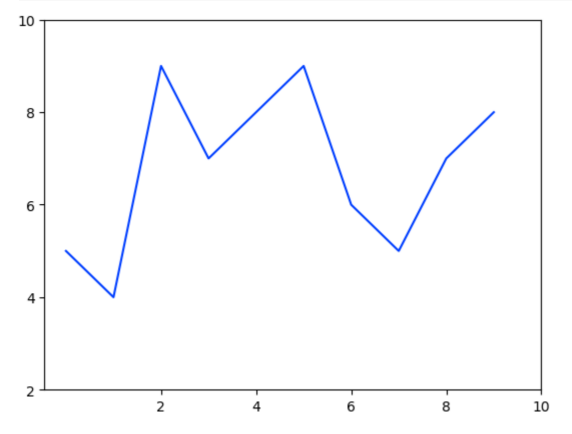


```
In [119... plt.plot(x15,x15*1.5,x15,x15*3.0,x15,x15/3.0)
    plt.xlim([1.0,4.0])
    plt.ylim([0.0,12.0])
```

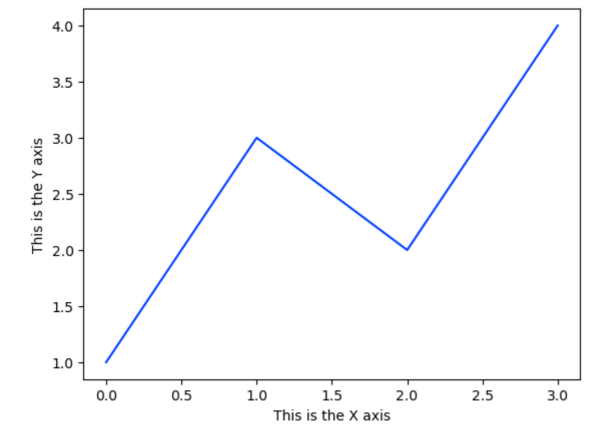
Out[119... (0.0, 12.0)



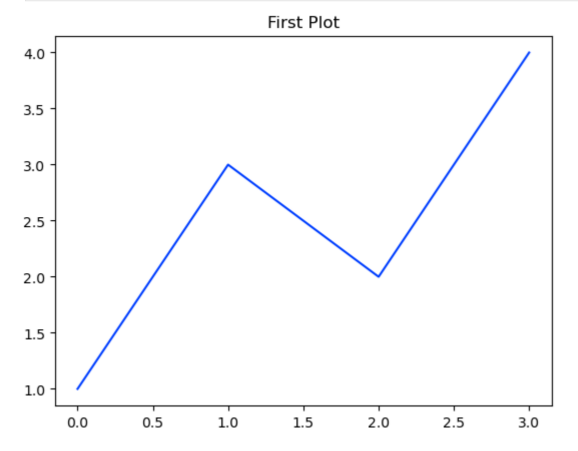
```
In [125... # Handling X and Y Ticks
    u=[5,4,9,7,8,9,6,5,7,8]
    plt.plot(u)
    plt.xticks([2,4,6,8,10])
    plt.yticks([2,4,6,8,10])
    plt.show()
```



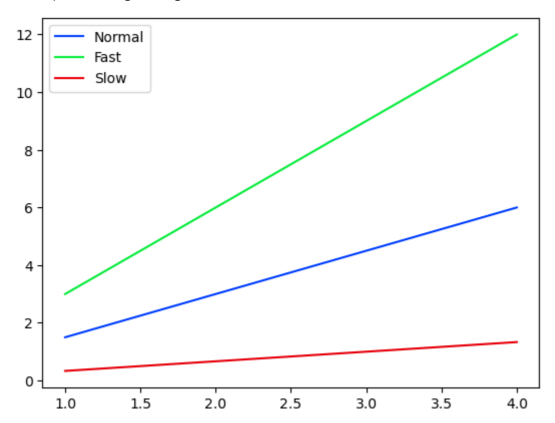
```
In [127... #Adding Labels
    plt.plot([1, 3, 2, 4])
    plt.xlabel('This is the X axis')
    plt.ylabel('This is the Y axis')
    plt.show()
```



```
In [129... #Adding Title
    plt.plot([1, 3, 2, 4])
    plt.title('First Plot')
    plt.show()
```



```
In [131... #Adding Legend
    x15 = np.arange(1, 5)
    fig, ax = plt.subplots()
    ax.plot(x15, x15*1.5)
    ax.plot(x15, x15*3.0)
    ax.plot(x15, x15/3.0)
    ax.legend(['Normal','Fast','Slow'])
```



The above method follows the MATLAB API. It is prone to errors and unflexible if curves are added to or removed from the plot. It resulted in a wrongly labelled curve.

```
In [134...
          x15 = np.arange(1, 5)
          fig, ax = plt.subplots()
          ax.plot(x15, x15*1.5, label='Normal')
          ax.plot(x15, x15*3.0, label='Fast')
          ax.plot(x15, x15/3.0, label='Slow')
          ax.legend();
          12
                     Normal
                     Fast
                     Slow
          10
           8
           6
           4
           2
           0
```

The legend function takes an optional keyword argument loc. It specifies the location of the legend to be drawn. The loc takes numerical codes for the various places the legend can be drawn. The most

3.0

3.5

4.0

2.5

1.5

1.0

2.0

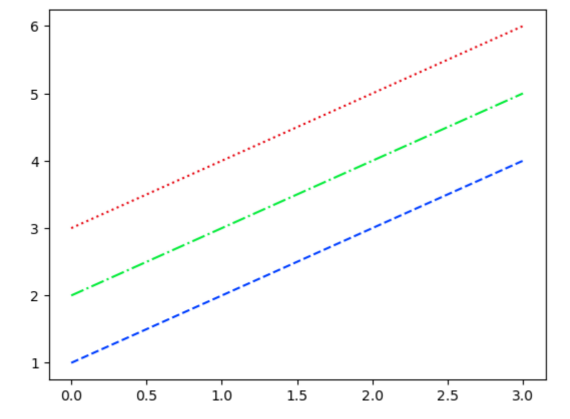
common loc values are as follows:-

- ax.legend(loc=0) # let Matplotlib decide the optimal location
- ax.legend(loc=1) # upper right corner
- ax.legend(loc=2) # upper left corner
- ax.legend(loc=3) # lower left corner
- ax.legend(loc=4) # lower right corner
- ax.legend(loc=5) # right
- ax.legend(loc=6) # center left
- ax.legend(loc=7) # center right
- ax.legend(loc=8) # lower center
- ax.legend(loc=9) # upper center
- ax.legend(loc=10) # center

```
In [141... #Control Colors
    x16 = np.arange(1, 5)
    plt.plot(x16, 'r')
    plt.plot(x16+1, 'g')
    plt.plot(x16+2, 'b')
    plt.show()
```

```
6 - 5 - 4 - 3 - 2 - 1 - 0.0 0.5 1.0 1.5 2.0 2.5 3.0
```

```
In [143... #Controlines styles
    x16 = np.arange(1, 5)
    plt.plot(x16, '--', x16+1, '-.', x16+2, ':')
    plt.show()
```



In [ ]: