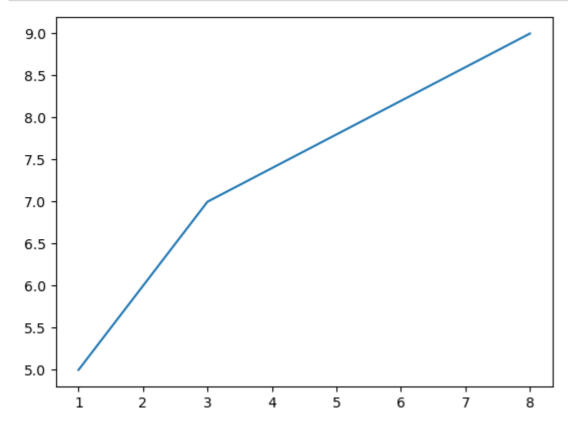
#### **Load Necessary Libraries**

```
In [1]: import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
```

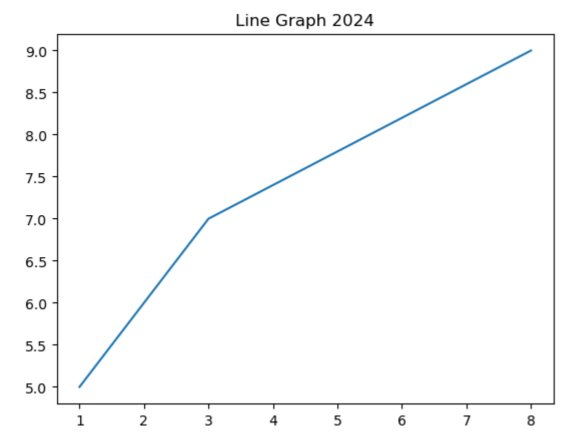
#### Refer the documentation for reference

https://matplotlib.org/3.5.3/api/ as gen/matplotlib.pyplot.html (https://matplotlib.org/3.5.3/api/ as gen/matplotlib.pyplot.html)

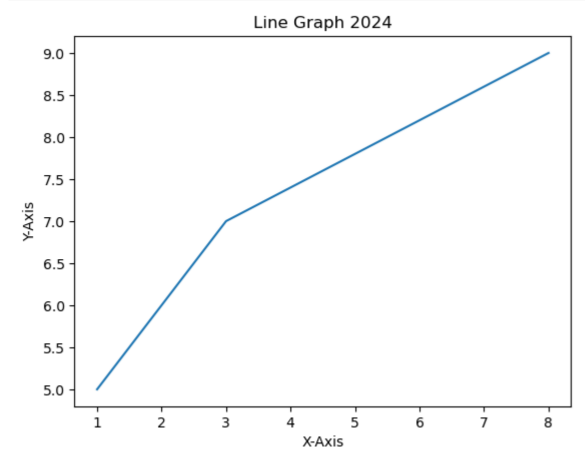
## **Basic Graph Plot**



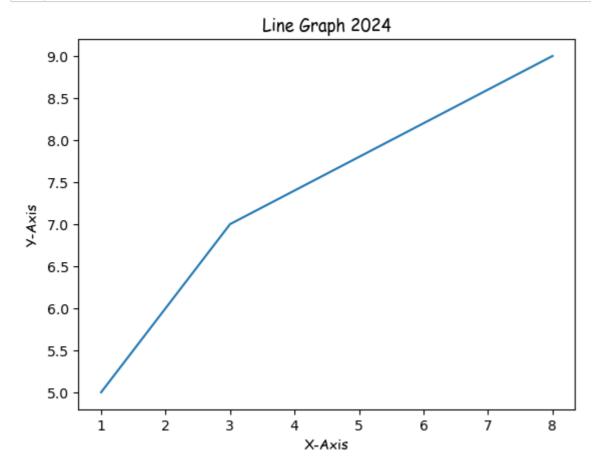
# Title to the Graph



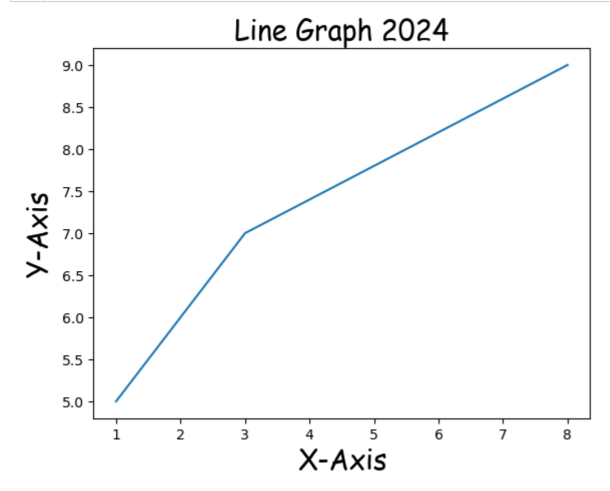
#### Labels to X and Y axis



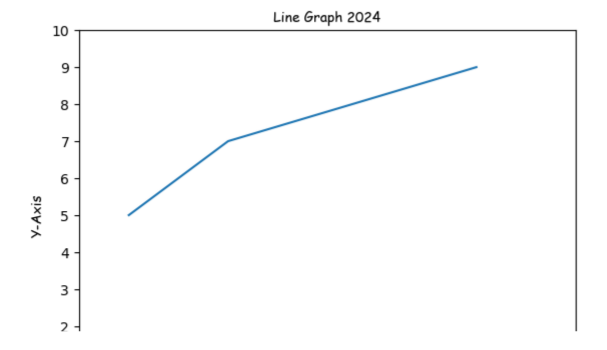
## **Font Name**



## **Font Size**

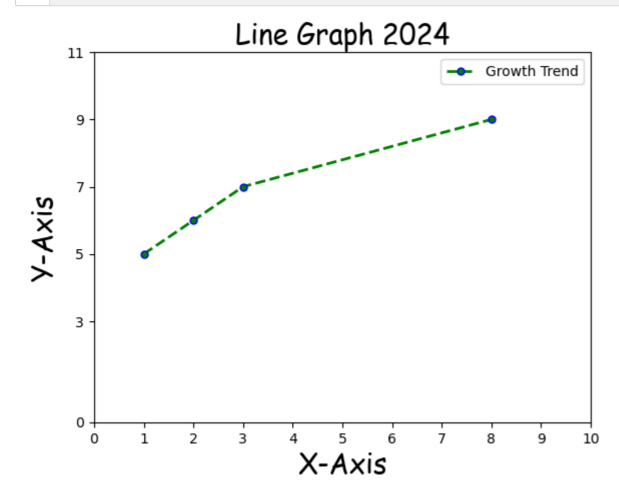


# **Scale/Ticks of the Graph**



## Legend

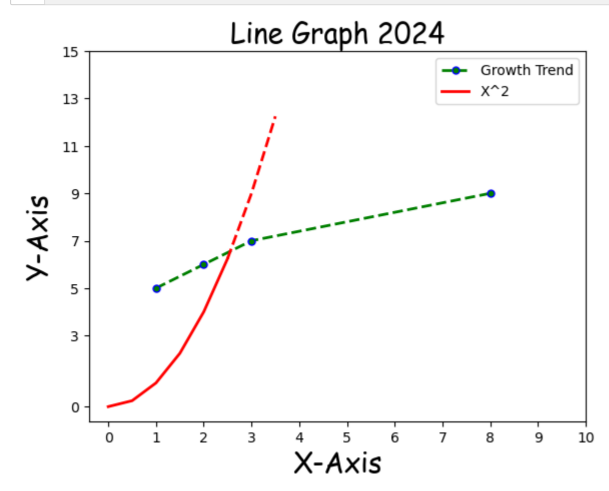
#### Parameters: label, color, linewidth, linestyle, marker, markersize, markeredgecolor



# 2 Lines

7/17

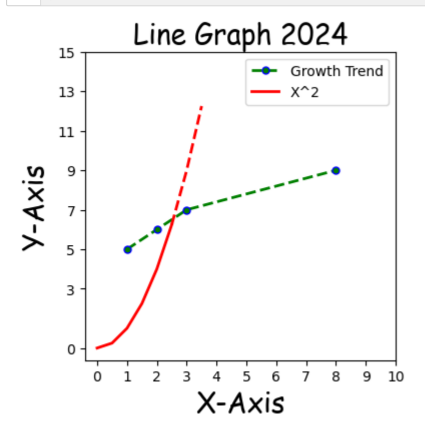
```
In [22]:
           1 x=[1,2,3,8]
           y=[5,6,7,9]
             plt.plot(x,y,label="Growth Trend",color='green',linewidth=2,marker='.',linestyle='--', markersize=10,markeredgecolor='blue')
           6 # Line Number 2 and parameters
          8 x2=np.arange(0,4,0.5)
          9 plt.plot(x2[:6],x2[:6]**2,label="X^2",color='red',linewidth=2)
          10 plt.plot(x2[5:],x2[5:]**2,color='red',linewidth=2,linestyle='--')
         plt.title("Line Graph 2024",fontdict={'fontname':'Comic Sans MS','fontsize':20})
         plt.xlabel("X-Axis",fontdict={'fontname':'Comic Sans MS','fontsize':20})
         plt.ylabel("Y-Axis",fontdict={'fontname':'Comic Sans MS','fontsize':20})
         15 plt.xticks([0,1,2,3,4,5,6,7,8,9,10])
         16 plt.yticks([0,3,5,7,9,11,13,15])
         17
         18 plt.legend()
         19
          20 plt.show()
```



## **Resizing your Graph**

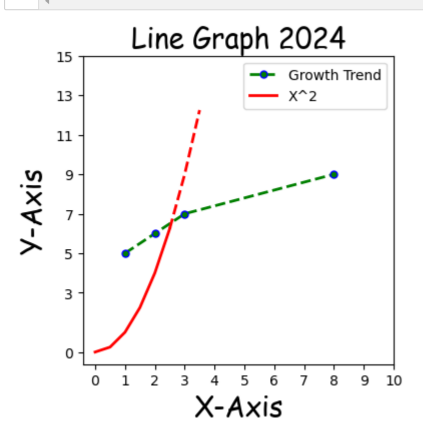
#### Parameters:figsize,dpi

```
In [29]:
          1 x=[1,2,3,8]
           y=[5,6,7,9]
          4 # Resizing the Graph
           6 plt.figure(figsize=(4,4),dpi=100) # Here the fig=figsize X dpi , 400 X400 .
             plt.plot(x,y,label="Growth Trend",color='green',linewidth=2,marker='.',linestyle='--', markersize=10,markeredgecolor='blue')
          10
          11 # Line Number 2 and parameters
         12
          13 x2=np.arange(0,4,0.5)
          plt.plot(x2[:6],x2[:6]**2,label="X^2",color='red',linewidth=2)
          15 plt.plot(x2[5:],x2[5:]**2,color='red',linewidth=2,linestyle='--')
         16
          plt.title("Line Graph 2024",fontdict={'fontname':'Comic Sans MS','fontsize':20})
          plt.xlabel("X-Axis",fontdict={'fontname':'Comic Sans MS','fontsize':20})
          19 plt.ylabel("Y-Axis", fontdict={'fontname':'Comic Sans MS', 'fontsize':20})
          20 plt.xticks([0,1,2,3,4,5,6,7,8,9,10])
          21 plt.yticks([0,3,5,7,9,11,13,15])
          22
          23 plt.legend()
          24
          25 plt.show()
```



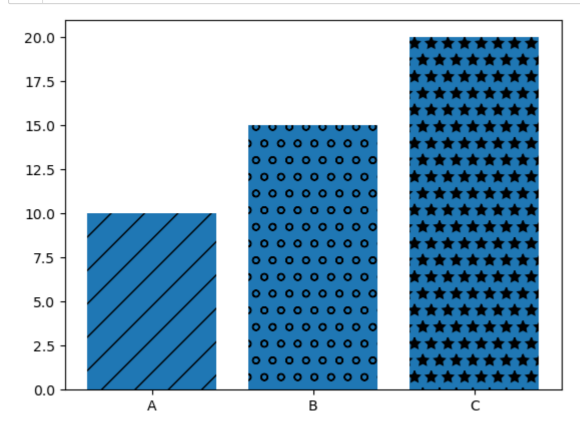
## Saving the Graph into .png format : savefig

```
In [35]:
          1 x=[1,2,3,8]
           y=[5,6,7,9]
          5 plt.figure(figsize=(4,4),dpi=100) # Here the fig=figsize X dpi , 400 X400 .
             plt.plot(x,y,label="Growth Trend",color='green',linewidth=2,marker='.',linestyle='--', markersize=10,markeredgecolor='blue')
             # Line Number 2 and parameters
          10
          11 x2=np.arange(0,4,0.5)
          12 plt.plot(x2[:6],x2[:6]**2,label="X^2",color='red',linewidth=2)
             plt.plot(x2[5:],x2[5:]**2,color='red',linewidth=2,linestyle='--')
          14
          plt.title("Line Graph 2024",fontdict={'fontname':'Comic Sans MS','fontsize':20})
          plt.xlabel("X-Axis",fontdict={'fontname':'Comic Sans MS','fontsize':20})
          17 | plt.ylabel("Y-Axis", fontdict={'fontname':'Comic Sans MS', 'fontsize':20})
          18 plt.xticks([0,1,2,3,4,5,6,7,8,9,10])
          19 plt.yticks([0,3,5,7,9,11,13,15])
          20
          21 plt.legend()
          22
          23 # saving the Graph
          24 plt.savefig('line_graph.png',dpi=500)
          25
          26 plt.show()
```



#### **Bar Chart**

```
1 X=["A","B","C"]
In [62]:
           2 Y=[10,15,20]
          4 #Plotting the values
          6 bars=plt.bar(X,Y)
          8 #Giving Pattern of Hatch to the Bar
          10 bars[0].set_hatch("/")
         11 bars[1].set_hatch("o")
         12 bars[2].set_hatch("*")
         13
         14 # Adjusting the figure size
         15
         16 plt.figure(figsize=(1,6))
         17
         18 #This command shows the graph
         19 plt.show()
```



<Figure size 100x600 with 0 Axes>

## **Gas Dataset: Line Graph**

Dataset: https://github.com/KeithGalli/matplotlib\_tutorial/blob/master/gas\_prices.csv (https://github.com/KeithGalli/matplotlib\_tutorial/blob/master/gas\_prices.csv)

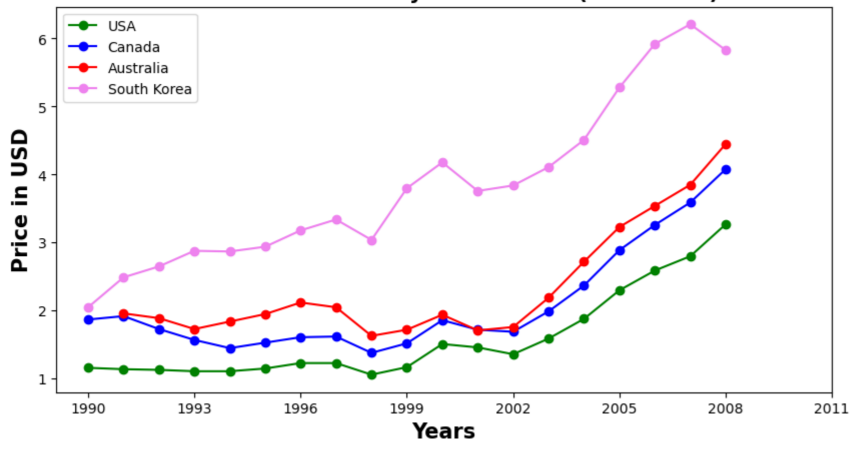
Out[84]:

	Year	Australia	Canada	France	Germany	Italy	Japan	Mexico	South Korea	UK	USA
17	2007	3.85	3.59	6.60	6.88	6.73	4.49	2.40	6.21	7.13	2.80
18	2008	4.45	4.08	7.51	7.75	7.63	5.74	2.45	5.83	7.42	3.27

# **Line Graph**

```
plt.figure(figsize=(10,5)) # This Scales the Size of Graph
In [152]:
              plt.title("Gas Prices of Country over Year in (US Dollars)",fontdict={'fontweight':'bold','fontsize':15})
           4 # Parameters to compare wrt different countries
              plt.plot(gas.Year,gas.USA,label="USA",color="green",marker="o")
           6 plt.plot(gas.Year,gas.Canada,label="Canada",color="blue",marker="o")
           7 | plt.plot(gas.Year,gas.Australia,label="Australia",color="red",marker="o")
              plt.plot(gas.Year,gas['South Korea'],label="South Korea",color="violet",marker="o")
           10
           11 # This will plot the X-Axis years data of evry 3 years
           12 plt.xticks(gas.Year[::3].tolist() + [2011]) # This will add 2011 in the X-axis
           13
           14 # Labelling the X and Y axis of the Graph
           plt.xlabel("Years",fontdict={'fontweight':'bold','fontsize':15})
              plt.ylabel("Price in USD", fontdict={'fontweight':'bold', 'fontsize':15})
           17
              plt.legend() # Use this command to display the labelsn or else it wont show
           19
              plt.savefig("gas_graph.png",dpi=300) ## Save this command before plt.show() or else nothing will be displayed in img
           21
           22
              plt.show()
           23
           24
```

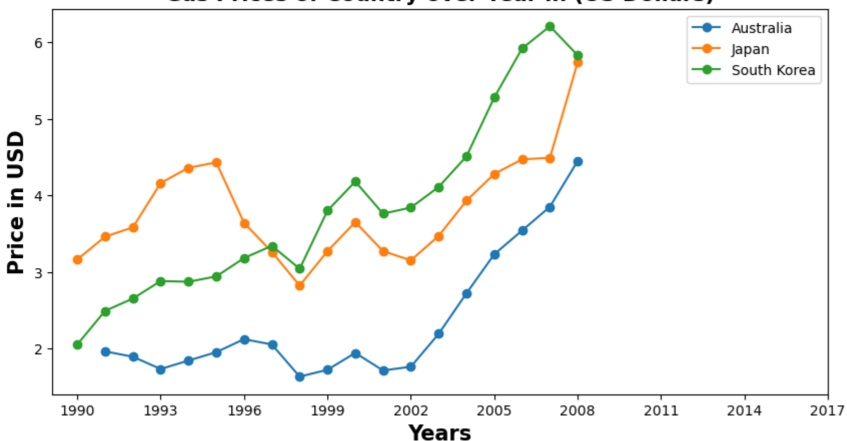
#### Gas Prices of Country over Year in (US Dollars)



#### Graphing using the for loop

```
plt.figure(figsize=(10,5)) # This Scales the Size of Graph
In [155]:
              plt.title("Gas Prices of Country over Year in (US Dollars)",fontdict={'fontweight':'bold','fontsize':15}) # This gives Title to your Graph
           4 # Method 2 to check using the For Loop
           5 | countries_to_look_at=["Australia","Japan","South Korea"]
           6 for country in gas :
                  if country in countries_to_look_at:
           8
                      plt.plot(gas.Year,gas[country],marker='o',label=(country))
           9
           10
           11 # This will plot the X-Axis years data of evry 3 years
           plt.xticks(gas.Year[::3].tolist()+[2011,2014,2017]) # This tolist() function will add years in X-axis
           13
           14 # Labelling the X and Y axis of the Graph
           plt.xlabel("Years",fontdict={'fontweight':'bold','fontsize':15})
           plt.ylabel("Price in USD", fontdict={'fontweight':'bold', 'fontsize':15})
           17
           18 plt.legend() # Use this command to display the labelsn or else it wont show
              plt.savefig("gas_graph2.png",dpi=200) ## Save this command before plt.show() or else nothing will be displayed in img
           21
           22 plt.show()
```

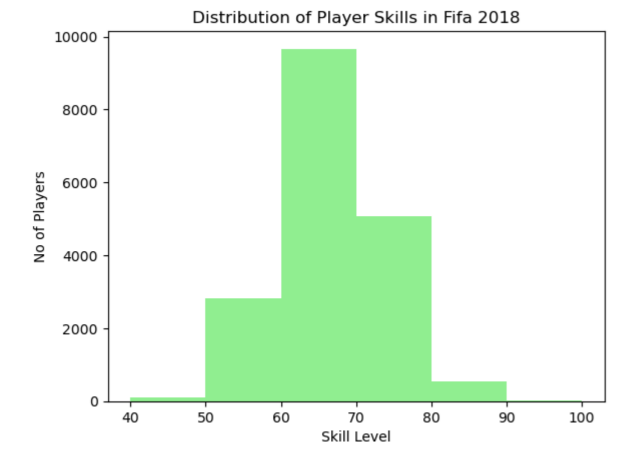
#### Gas Prices of Country over Year in (US Dollars)



# Fifa Dataset : Histogram

Dataset: https://github.com/KeithGalli/matplotlib\_tutorial/blob/master/fifa\_data.csv (https://github.com/KeithGalli/matplotlib\_tutorial/blob/master/fifa\_data.csv)

#### **Histograms**



#### Pie charts

```
In [192]:
             1 fifa.head(2)
Out[192]:
              Unnamed:
                            ID
                                 Name Age
                                                                         Photo Nationality
                                                                                                               Flag Overall Potential
                                                                                                                                        Club ... Composure Marking StandingTackle SlidingTackle GKDiving GKI
                                                                                                                                         FC
                      0 158023 L. Messi
                                         31 https://cdn.sofifa.org/players/4/19/158023.png
                                                                                 Argentina https://cdn.sofifa.org/flags/52.png
                                                                                                                        94
                                                                                                                                                              33.0
                                                                                                                                                                            28.0
                                                                                                                                                                                         26.0
                                                                                                                                                                                                   6.0
                                                                                                                                                      96.0
                                                                                                                                    Barcelona
                               Cristiano
                      1 20801
                                         33
                                             https://cdn.sofifa.org/players/4/19/20801.png
                                                                                  Portugal https://cdn.sofifa.org/flags/38.png
                                                                                                                        94
                                                                                                                                     Juventus ...
                                                                                                                                                      95.0
                                                                                                                                                              28.0
                                                                                                                                                                            31.0
                                                                                                                                                                                         23.0
                                                                                                                                                                                                   7.0
                                Ronaldo
           2 rows × 89 columns
In [230]:
            1 fifa.columns
Out[230]: Index(['Unnamed: 0', 'ID', 'Name', 'Age', 'Photo', 'Nationality', 'Flag',
                   'Overall', 'Potential', 'Club', 'Club Logo', 'Value', 'Wage', 'Special',
                   'Preferred Foot', 'International Reputation', 'Weak Foot',
                   'Skill Moves', 'Work Rate', 'Body Type', 'Real Face', 'Position',
                   'Jersey Number', 'Joined', 'Loaned From', 'Contract Valid Until',
                   'Height', 'Weight', 'LS', 'ST', 'RS', 'LW', 'LF', 'CF', 'RF', 'RW',
                   'LAM', 'CAM', 'RAM', 'LM', 'LCM', 'CM', 'RCM', 'RM', 'LWB', 'LDM',
                   'CDM', 'RDM', 'RWB', 'LB', 'LCB', 'CB', 'RCB', 'RB', 'Crossing',
                   'Finishing', 'HeadingAccuracy', 'ShortPassing', 'Volleys', 'Dribbling',
                   'Curve', 'FKAccuracy', 'LongPassing', 'BallControl', 'Acceleration',
                   'SprintSpeed', 'Agility', 'Reactions', 'Balance', 'ShotPower',
                   'Jumping', 'Stamina', 'Strength', 'LongShots', 'Aggression',
                   'Interceptions', 'Positioning', 'Vision', 'Penalties', 'Composure',
                   'Marking', 'StandingTackle', 'SlidingTackle', 'GKDiving', 'GKHandling',
                   'GKKicking', 'GKPositioning', 'GKReflexes', 'Release Clause'],
                 dtype='object')
            1 fifa['Preferred Foot'].value_counts()
In [234]:
Out[234]: Right
                    13948
                      4211
           Left
```

localhost:8888/notebooks/Matplotlib\_Tutorials\_freeCodeCamp.org.ipynb

Name: Preferred Foot, dtype: int64

#### Foot Preference into FIFA

