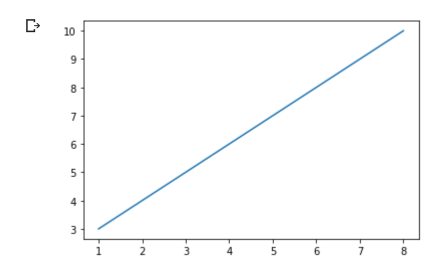
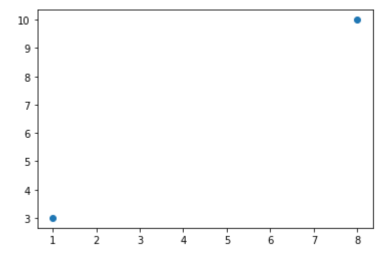
```
import matplotlib.pyplot as plt
import numpy as np
xpoints = np.array([1,8])
ypoints = np.array([3,10])
plt.plot(xpoints,ypoints)
plt.show()
```

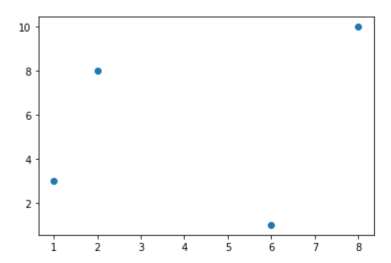


```
import matplotlib.pyplot as plt
import numpy as np
xpoints = np.array([1,8])
ypoints = np.array([3,10])
plt.plot(xpoints,ypoints,"o")
plt.show()
```

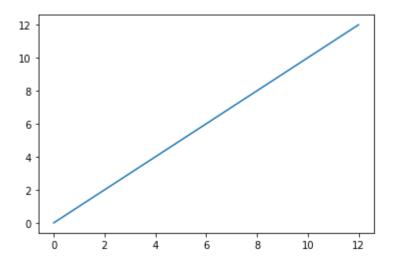


```
import matplotlib.pyplot as plt
import numpy as np
xpoints = ([1,2,6,8])
ypoints = ([3,8,1,10])
```

```
plt.plot(xpoints,ypoints,'o')
plt.show()
```



```
import matplotlib.pyplot as plt
import numpy as np
xpoints = ([0,1,2,3,4,5,6,7,8,9,10,11,12])
plt.plot(xpoints)
plt.show()
```

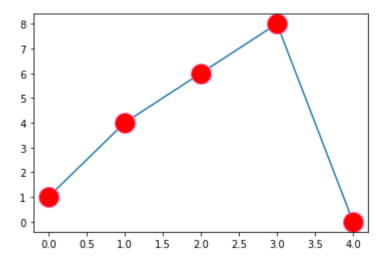


```
import matplotlib.pyplot as plt
import numpy as np
mohan = ([3,8,1,10])
plt.plot(mohan,marker="*")
plt.show
```

## <function matplotlib.pyplot.show>



import matplotlib.pyplot as plt
import numpy as np
mohangandhi = ([1,4,6,8,0])
plt.plot(mohangandhi,marker = "o",ms=20,mfc='red',mec="hotpink")
plt.show()



 $https://colab.research.google.com/drive/12SEpDbaENE2JB0humaHytyNU\_hXWpRce\#scrollTo=dnKSm7TaYz-Full for the control of the co$