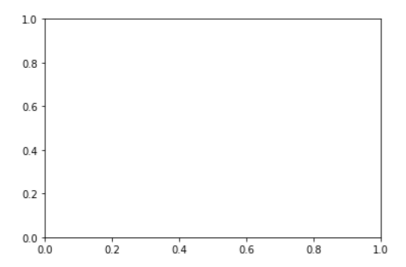
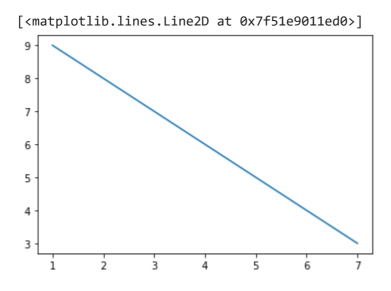
SOME CUSTOMIZATIONS

import matplotlib.pyplot as plt

fig,ax=plt.subplots()

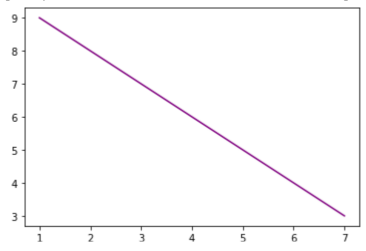


fig,ax=plt.subplots()
ax.plot(x,y)

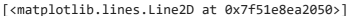


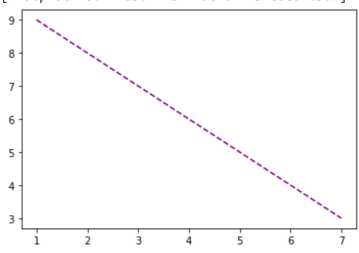
fig,ax=plt.subplots()
ax.plot(x,y,color='purple')

[<matplotlib.lines.Line2D at 0x7f51e8fa6790>]



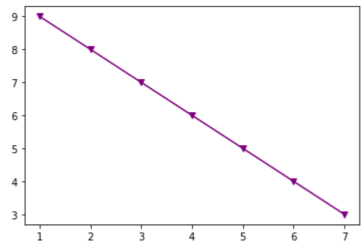
fig,ax=plt.subplots()
ax.plot(x,y,color='purple',linestyle='--')





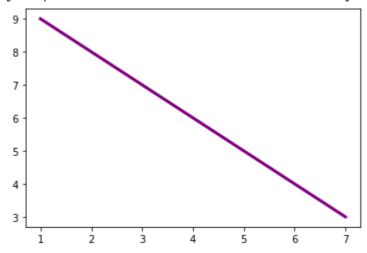
fig,ax=plt.subplots()
ax.plot(x,y,color='purple',marker='v')

[→ [<matplotlib.lines.Line2D at 0x7f51e8fcf850>]



fig,ax=plt.subplots()
ax.plot(x,y,color='purple',linewidth=3)

[<matplotlib.lines.Line2D at 0x7f51e8e99290>]



fig,ax=plt.subplots()
ax.plot(x,y,color='blue')
ax.set_title('Sales Nos for FV 2022')
ax.set_xlabel('Months')
ax.set_ylabel('Sales Unit nos')

Text(0, 0.5, 'Sales Unit nos')



✓ 0s completed at 12:28 AM

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