confirm that Anaconda is installed

A screenshot of a computer

Description automatically generated

Task 1

A screenshot of a computer

Description automatically generated

Task 3

A graph with a line

Description automatically generated

Task 4

import matplotlib.pyplot as plt

figure, axes = plt.subplots()

Drawing\_colored\_circle = plt.Circle(( 0.6 , 0.6 ), 0.2 )

axes.set\_aspect( 1 )

axes.add\_artist( Drawing\_colored\_circle )

plt.title( 'Colored Circle' )

plt.show()

A graph with a blue circle

Description automatically generated

Task 5

Github account [yh110@rice.edu](mailto:yh110@rice.edu)

Task 6