Your turn!

To get familiar with Python, do the following:

1. Create a variable of random numbers with 10 rows and 2 columns and call the variable “test”

import numpy as np

test=np.random.rand(10,2)

1. Label the x-axis “Awesome X-axis”

plt.xlabel("Awesome X-axis")

1. Label the y-axis “Awesome Y-axis”

plt.ylabel("Awesome Y-axis")

1. Plot a line graph of the data

import matplotlib.pyplot as plt

plt.plot(test[0,],test[1,])

plt.show()