Computational Physics / PHYS-GA 2000 / Problem Set #6 Due October 31, 2023

You must label all axes of all plots, including giving the units!!

- 1. Exercise 5.15 in Newman.
- 2. This problem will explore interpolation a little so you have some experience with it. We will interpolate values of the $\sin()$ function. In each part below, you will interpolate $\sin()$ from a grid of known values at N equally spaced points for x between 0 and 10π (inclusive).
 - (a) First, use linear interpolation, writing this code yourself. Test your code for N = 20, N = 40, N = 80, and N = 160. Quantify the rms residuals of the interpolation relative to $\sin()$ within the range of the grid, as a function of N.
 - (b) Second, go ahead and utilize the interp1d class in scipy.interpolate to interpolate. Test the slinear, quadratic, and cubic methods in the same way as above.
 - (c) Third, add a little bit of noise to the values of sin() that you interpolate between; use Gaussian noise with a standard deviation of 0.1. Show some examples of how the interpolation behaves.