2. Write a Python script using the wav module to read and print basic information about your wav SUBMIT file. See the demo file read_wavefile_02.py. Verify that the provided information matches the intended properties of the wave file. For your 16-bit wav file, what is the value of width returned by getsampwidth()? Submit your recorded wav file, Python code, and written comments

Every wav file has a sample width, or, the number of bytes per sample. Typically this is either 1 or 2 bytes. The getsamplwidth() function is to return the sample width in bytes.