LAB 1 Assignment

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**Assignment 3:**

1. The file of question 1 is in the package named my\_voice02.wav
2. The source code of question 2 is in the package named Lab\_1\_ASGMNT3\_2\_sl5352.py

The information read from the wav file is same to priori information.

1. The width of 16-bit wav file is: 2 bytes

The file of question 3 is in the package named my\_voice8bit.wav and my\_voice32bit.wav

The width of 8-bit wav file is: 1byte

The width of 32-bit wav file is: 4bytes

1. Digital sample rates represent the frequency of sampling. For this record we sample 16000 times per second. However the width of signal is every time we sample the voice and gives a quantization output.