

DSP Lab Demo2 Ex2

Output

```
(base) yifan@Mac ex2 % python '/Users/yifan/Documents/WebD/DSP_classes/demo 02 - wave files/HW/ex2/ex2_read_wavefile_myvoice.py'  
File: myvoice16.wav  
Number of channels: 1  
Sampling rate: 44100  
Number of frames: 453019  
Sample width: 2
```

Comments

The value of width from getsampwidth() is 2, it matches the expectation since 16 bits equals 2 bytes.

The info verifies that the recording and saving settings were correct.