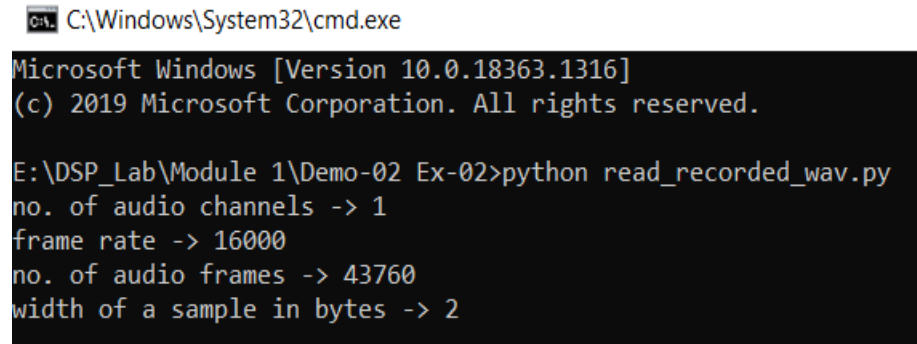


Output of python program



```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.18363.1316]
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E:\DSP_Lab\Module 1\Demo-02 Ex-02>python read_recorded_wav.py
no. of audio channels -> 1
frame rate -> 16000
no. of audio frames -> 43760
width of a sample in bytes -> 2
```

Frame rate = sampling rate = 16 kHz

what values are returned by getsampwidth()? -> 02 (bytes)-> 16bit