```
import sounddevice
from scipy.io.wavfile import write
fs = 44100 #sample_rate
second = int(input("Enter the time duration in second: ")) #enter your
required time..
print("Recording....\n")
record_voice = sounddevice.rec(int(second * fs), samplerate=fs,
channels=2)
sounddevice.wait()
write("out.wav", fs, record_voice)
print("Finished...\nPlease Check it...")
```