## **Aide Python**

# Doc: https://docs.scipy.org/doc/scipy/reference/generated/scipy.io.wavfile.read.html
###### https://docs.scipy.org/doc/scipy/reference/generated/scipy.io.wavfile.write.html
import scipy.io.wavfile as wav

# Charge le signal et sa fréquence d'échantillonnage
fs, signal = wav.read('handel.wav')

# Sauvegarde le signal au format WAVE 16 bits

## **Aide Matlab**

% Doc: https://fr.mathworks.com/help/matlab/ref/audiowrite.html

wav.write('handel.wav', fs, signal.astype(np.int16))

% Create a WAVE file from the example file handel.mat. Write a WAVE (.wav) file in the current % folder.

load handel.mat

filename = 'handel.wav';
audiowrite(filename,y,Fs);

% Listen to the audio.

sound(y,Fs);