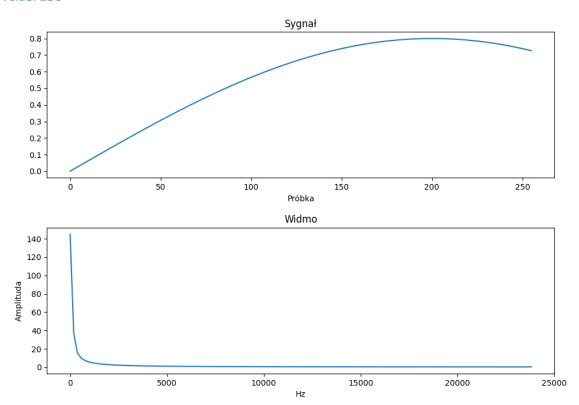
# Change title

### Plik - SIN/sin\_60Hz.wav

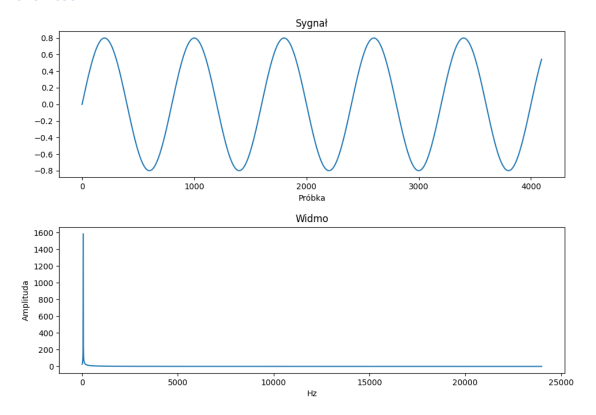
**Fsize: 256** 



Najwyższa częstotliwość = 0

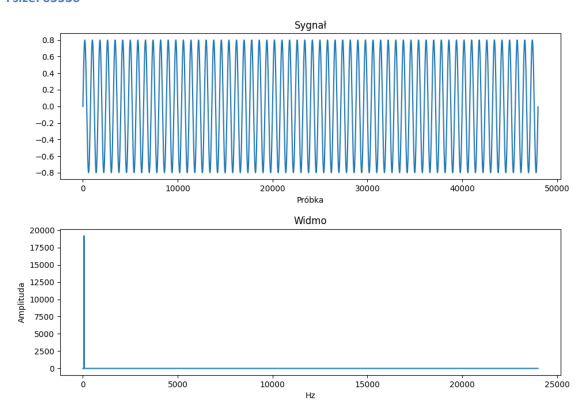
Wartość amplitudy dla 0Hz = 145

Fsize: 4096



Wartość amplitudy dla 59Hz = 1586

#### Fsize: 65536

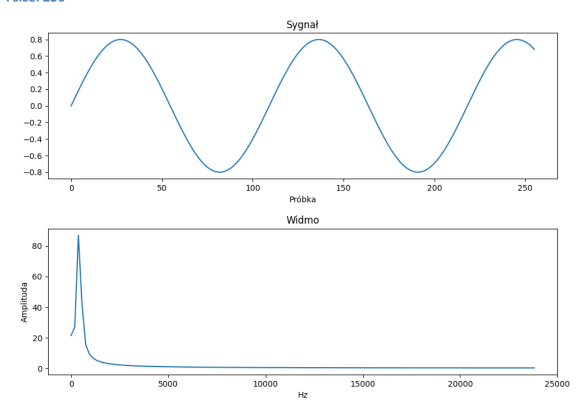


Najwyższa częstotliwość = 60

Wartość amplitudy dla 60Hz = 19200

## Plik - SIN/sin\_440Hz.wav

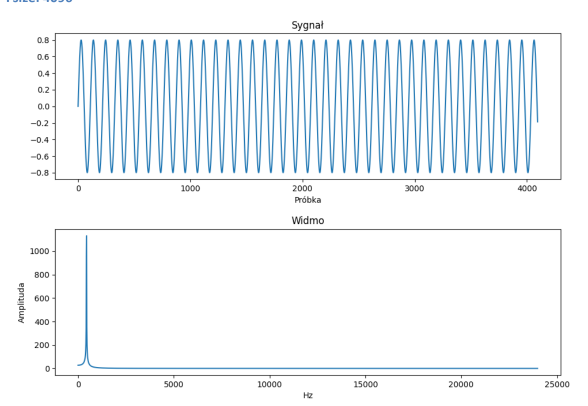
Fsize: 256



Najwyższa częstotliwość = 375

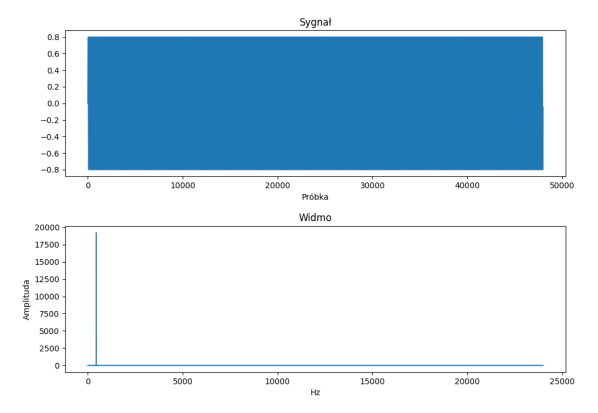
Wartość amplitudy dla 375Hz = 87

Fsize: 4096



Wartość amplitudy dla 445Hz = 1131

#### Fsize: 65536

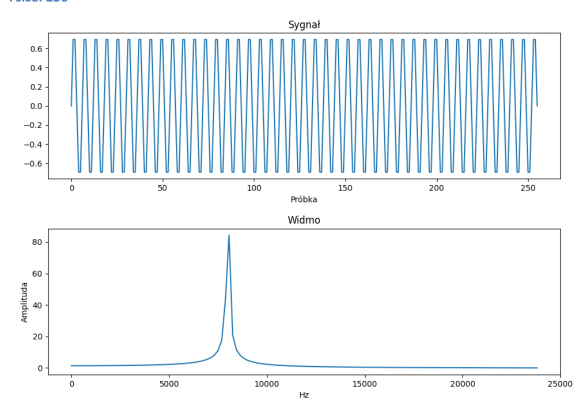


Najwyższa częstotliwość = 440

Wartość amplitudy dla 440Hz = 19200

## Plik - SIN/sin\_8000Hz.wav

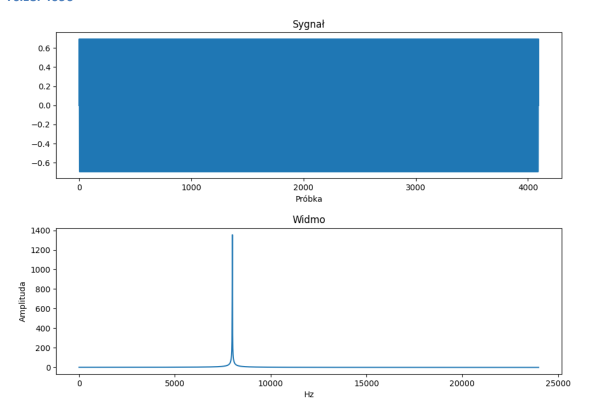
Fsize: 256



Najwyższa częstotliwość = 8062

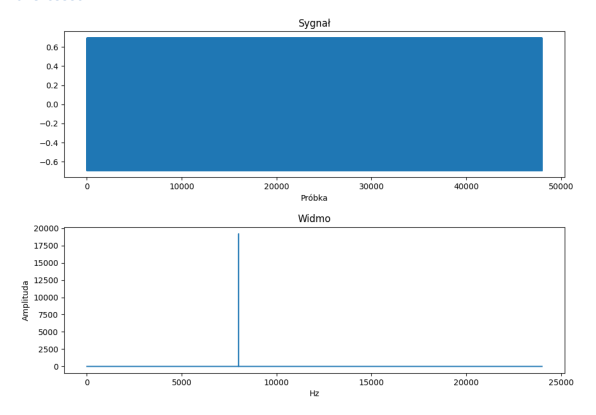
Wartość amplitudy dla 8062Hz = 84

Fsize: 4096



Wartość amplitudy dla 8004Hz = 1355

Fsize: 65536



Wartość amplitudy dla 8000Hz = 19200