## Preprocessing the signal

Use only standard python tools and libraries such as numpy and scipy.signal and pandas

https://numpy.org/doc/stable/

https://docs.scipy.org/doc/scipy/reference/signal.html

https://pandas.pydata.org/docs/user\_guide/index.html

- Read data file(s) given in data.zip. There are several simultaneously measured and time synced signals (ecg and two ppg sensors both containing three channels with different wavelengths).
  Plot these signals and visually inspect them.
- 2. Resample both signals so that they are the same length and samples are equidistant. Sample frequency should be easily adjusted as a variable. Resample the signals to have 200 Hz as the sampling frequency. The original sampling frequency for ecg is 128 Hz and for ppg it is 100 Hz. Length of the measurements is just over 2 mins.
- 3. Visualize the signals in frequency domain. Do they look as expected (compare to frequencies that you expected to see in these modalities)? Which frequency band carries most of the information? (hint: fft or welch)
- 4. Filter the signal using butterworth and moving average filters using reasonable frequency-band/smoothing so that you are not filtering out the information carrying signal i.e. filter out only out-of-band noise.