1. Gdeisat, Munther, Francis Lilley, and Ebrary, Inc. *Matlab by Example : Programming Basics*. Boston, Mass.: Elsevier, 2013. Elsevier Insights. Web.
2. Tutorialspoint. <https://www.tutorialspoint.com/matlab/>
3. MathWorks Documentation. <https://www.mathworks.com/help/matlab/>
4. MathWorks Forum. <https://www.mathworks.com/matlabcentral/answers/?status=answered&s_tid=al_ban>
5. Audio Compression and Analysis. An audio signal sample is taken and analysed using MATLAB for frequency and amplitude. Haar and Daubenches algorithms are applied on the speech signal and the audio is compressed. Audio sizes before and after compression are compared. <https://electronicsforu.com/electronics-projects/audio-compression-haar-wavelet-matlab>