

EE417 Final Project Turn-in Checklist

Instructor: James Rosenthal

Team Name:

| |
|--|
| |
|--|

Team Members:

| |
|--|
| |
| |
| |

Instructions:

- (1) Download finaltestvectors.zip from Canvas
- (2) All output file names must be of the form **teamname-filedescription.wav** or **teamname-filedescription.jpg** where **filedescription** is as specified below.
- (3) Take all output files as well as your code and produce a .zip file named **teamname-turnin.zip**.
- (4) Due to the size of this file you will need to submit your file via Canvas. Note: Canvas may enforce a file size limit, please upload well before the deadline to be sure any file size limit can be resolved.
- (5) Please check with James to confirm that your file is readable. This is your responsibility.

Turnin Checklist:

| ✓ | Test Action | Output Filename |
|---|---|----------------------------|
| | README file containing your team members' names | teamname-README.txt |
| | Demodulator output for finaltest1.wav | teamname-finaltest1.jpg |
| | Demodulator output for finaltest2.wav | teamname-finaltest2.jpg |
| | Demodulator output for finaltest3.wav | teamname-finaltest3.jpg |
| | | |
| | Impairment output at -10dB SNR for finaltest1.wav | teamname-impairM10db.wav |
| | Impairment output at +2dB SNR for finaltest1.wav | teamname-impairP2dB.wav |
| | Impairment output at +10dB SNR for finaltest1.wav | teamname-impairP10dB.wav |
| | | |
| | Modulator output for modfinaltest1.jpg | teamname-modfinaltest1.wav |
| | | |
| | All .m files required to reproduce your results | teamname-xxx.m |