Submission Guide for Assignment 7

DSP Lab (ECE 4163 / ECE 6183)

2021

Files to Submit

• Demo 18 Exercise 1

- 1. Your Python file named demo18ex1.py.
- 2. Your comment file (in $\rm txt/pdf$ format) briefly explain how you implemented it.
- 3. (If needed) myfunctions.py.

• Demo 20 Exercise 1

- 1. Your Python file named demo20ex1.py.
- 2. (If needed) myfunctions.py.

• Demo 21 Exercise 3

- 1. Your Python file named demo21ex3.py.
- 2. Your comment file (in txt/pdf format). In the file, you should explain what's the difference between the output of complex AM and the one generated by real-valued AM. How do they sound different? Sample-wise comparison is *not needed*.
- 3. (If needed) myfunctions.py.