**ECE 6254**

**Final Project – Ideas / Discussion / Process**

This file is for us to exchange ideas, discuss progress and will help making the final report a lot easier as we’ll be documenting things throughout.

File rules:

Color coded fonts so that there’s no confusion as to who is saying/doing what

Ananya – Orange/Yellow (this color)

Varun – Blue

Tillson – Black

Use red color for:

* TODO – Self explanatory – just to list what needs to be done and by whom
* Questions – questions by one person to the rest of the group

Day 1 Updates (11/14/2022)

I created a dataset – based on 8 different signals (classes), then expanded that to 24 – by randomly distributing where in the time vector the signals appear.  
Each input/signal is 10000 samples in length, or d = 10000.

The I duplicated the data by adding white gaussian noise at various amplitudes (signal to noise ratios) and a strong reflector also distributed randomly in time (again with varying amplitudes) to yield a dataset of 1200 samples.

Question 1 – Is the dataset size okay? Just based on VC dimension analysis? Since our dataset is synthetic (for now, I do have real data as well, but to start off I was thinking we can work with just this), I can add as much data as we need.