# Pathway of My UGP:

Link of the Presentation

### Wav2Vec2.0:

Basic Exp

Analysis [Using CTC tokeniser (not planned)]

Wav2Vec2.0 (Without offset)

Noise + Offset

Noise + Offset + Reverb

Reverb + Offset

## **HuBERT**

Noise + Offset (In this file I was facing issues with run time crashes due to low RAM, but clustering is done only the code needs to be executed)

### WavLM:

Noise + Offset

Noise + Offset + Reverb:

File 1

File 2

File 3

File 4

Reverb + Offset

### Optional:

VQ-Wav2Vec

VQ-Wav2Vec (Gumbel) and next

K-means-VQ Wav2Vec

I tried my best to find the error but it was showing that the file containing the model was corrupted)