# Week 2: Data Collection & Initial Preprocessing

TASK 1: Collect & Upload Dataset Files (Kyle & Wissam)

Goal: Gather and upload speech dataset samples so we can start processing audio features.

#### What Needs to Be Done:

- Download dataset files from Common Voice and L2-ARCTIC.
- Common Voice: Extract English speech samples (preferably from American, British, and non-native Vietnamese speakers).
- L2-ARCTIC: Extract Vietnamese-accented English speech samples.
- 2. Organize dataset files based on accent type.

Create three subfolders inside data/ in GitHub

data/

— american/

— british/

— vietnamese/

- 3. Ensure all files meet these requirements:
- Format: .wav
- Sample rate: 16kHz
- Mono-channel audio (if stereo, convert to mono)
- Length: 2-10 seconds per sample
- If conversion is needed, use SoX: sox input.wav -r 16000 -c 1 output.wav
- 4. Upload dataset files to GitHub (data/ folder).
- At least 10-20 files per accent must be uploaded first so the next tasks can begin.

# **TASK 2:** Confirm Google Colab Setup (James)

**Goal:** Set up a shared Google Colab notebook for testing and running feature extraction.

### What Needs to Be Done:

- Install required libraries in Colab (if not already installed): !pip install librosa numpy pandas scikit-learn matplotlib tensorflow torch torchaudio
- 2. Create a Colab Notebook with:
- A test script to load an audio file from GitHub.
- A command to print basic audio properties (duration, sample rate).
- A waveform plot of the loaded audio file.
- 3. Upload the Colab notebook to GitHub (notebooks/ folder).
- 4. Share the Google Colab link with the team so everyone can access and test it.

# TASK 3: Start Feature Extraction Testing (Tai)

**Goal:** Extract and visualize key speech features (MFCCs, Pitch, Formants) to understand accent differences.

### What Needs to Be Done:

- 1. Load dataset samples in Google Colab.
- 2. Extract speech features using librosa:
- Compute MFCCs (Mel-Frequency Cepstral Coefficients).
- Extract Pitch and Formants to analyze how accents differ.
- Plot features visualizations for different accents.
- 3. Save extracted features as .csv or .npy files for training.
- 4. Upload the feature extraction script to GitHub (scripts/ folder).