

```
(.venv) (base) vincentbeaulieu@Vincent-MBP-2 Speech-To-Text % python code/main.py
```

```
WARNING: All files in the "input/" directory will be transcribed:
```

- PET.mp4
- Youtube_PET.mp3
- MRI.mp4
- Youtube_US.mp3
- Youtube_fMRI.mp3
- How to perform an fMRI experiment.mp4
- How to perform an EEG experiment.mp4
- EEG.mp4
- Youtube_EEG.mp3
- ULTRASOUND Crash Course LEARN THE BASICS and How to Perform a FAST Exam!.mp4
- US.mp4
- Positron Emission Tomography PET.mp4

```
-- Press enter to proceed --
```

```
- Processing: "Youtube_US.mp3"
- Processing: "MRI.mp4"
- Processing: "PET.mp4"
- Processing: "Positron Emission Tomography PET.mp4"
- Processing: "US.mp4"
- Processing: "How to perform an EEG experiment.mp4"
- Processing: "EEG.mp4"
- Processing: "Youtube_PET.mp3"
- Processing: "Youtube_EEG.mp3"
- Processing: "Youtube_fMRI.mp3"
- Processing: "How to perform an fMRI experiment.mp4"
- Processing: "ULTRASOUND Crash Course LEARN THE BASICS and How to Perform a FAST Exam!.mp4"
- Extracting audio from Youtube_US.mp3
- Extracting audio from Youtube_PET.mp3
- Extracting audio from Youtube_fMRI.mp3
- Extracting audio from Youtube_EEG.mp3
- Extracting audio from How to perform an EEG experiment.mp4
- Extracting audio from Positron Emission Tomography PET.mp4
- Extracting audio from How to perform an fMRI experiment.mp4
- Extracting audio from MRI.mp4
- Extracting audio from EEG.mp4
- Extracting audio from ULTRASOUND Crash Course LEARN THE BASICS and How to Perform a FAST Exam!.mp4
- Extracting audio from PET.mp4
- Extracting audio from US.mp4
- Segmenting audio from How to perform an fMRI experiment.mp4
- Segmenting audio from How to perform an EEG experiment.mp4
- Segmenting audio from Youtube_fMRI.mp3
- Segmenting audio from Positron Emission Tomography PET.mp4
- Segmenting audio from ULTRASOUND Crash Course LEARN THE BASICS and How to Perform a FAST Exam!.mp4
- Segmenting audio from Youtube_US.mp3
- Segmenting audio from Youtube_EEG.mp3
- Segmenting audio from Youtube_PET.mp3
- Segmenting audio from US.mp4
- Segmenting audio from PET.mp4
- Segmenting audio from EEG.mp4
- Segmenting audio from MRI.mp4
- Transcribing from How to perform an fMRI experiment.mp4
- Transcribing from Youtube_fMRI.mp3
- Transcribing from Youtube_US.mp3
- Transcribing from ULTRASOUND Crash Course LEARN THE BASICS and How to Perform a FAST Exam!.mp4
- Transcribing from Youtube_EEG.mp3
- Transcribing from How to perform an EEG experiment.mp4
- Transcribing from Youtube_PET.mp3
- Transcribing from Positron Emission Tomography PET.mp4
- Transcribing from US.mp4
- Cleanup Youtube_PET.mp3
- Transcription completed for "Youtube_PET.mp3"
- Cleanup Positron Emission Tomography PET.mp4
- Transcription completed for "Positron Emission Tomography PET.mp4"
- Cleanup Youtube_fMRI.mp3
- Transcription completed for "Youtube_fMRI.mp3"
- Cleanup How to perform an fMRI experiment.mp4
- Transcription completed for "How to perform an fMRI experiment.mp4"
- Cleanup How to perform an EEG experiment.mp4
- Transcription completed for "How to perform an EEG experiment.mp4"
- Cleanup Youtube_EEG.mp3
- Transcription completed for "Youtube_EEG.mp3"
- Cleanup ULTRASOUND Crash Course LEARN THE BASICS and How to Perform a FAST Exam!.mp4
- Transcription completed for "ULTRASOUND Crash Course LEARN THE BASICS and How to Perform a FAST Exam!.mp4"
- Cleanup Youtube_US.mp3
- Transcription completed for "Youtube_US.mp3"
- Transcribing from EEG.mp4
- Transcribing from PET.mp4
- Transcribing from MRI.mp4
- Cleanup US.mp4
- Transcription completed for "US.mp4"
- Cleanup EEG.mp4
- Transcription completed for "EEG.mp4"
- Cleanup PET.mp4
- Transcription completed for "PET.mp4"
- Cleanup MRI.mp4
- Transcription completed for "MRI.mp4"
```