- Deep Fake Audio Detection
 - Task1: Evaluate model on Custom Dataset
 - Task2: Model testing on for-2seconds dataset

Deep Fake Audio Detection

Task1: Evaluate model on Custom Dataset

- To evaluate the DF model on the custom dataset, please go to SSL_Antispoofing folder. Then run Evaluate_Speech_A3.py file with arguments -data_dir set to dataset path.
- Dataset folder structure:

```
Dataset | Real | Fake
```

EER Score: 30.69 **AUC Score:** 0.2387

Task2: Model testing on for-2seconds dataset

Follow same process as in task 1. Change