CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY

DEVANG PATEL INSTITUTE OF ADVANCE TECHNOLOGY & RESEARCH

Computer Science & Engineering

Name: Jay Patel ID: 18DCS070

Subject: Programming in Python Mini Project

Semester: VII Academic year: 2021-22

Speech Emotion Recognize

Aim:

The program helps to recognize the emotion of speech spoken by the speaker.

Description:

It takes the audio as the input of different actors and recognize the speech and represents amount of accuracy of that voice.

How to run?

First, install two Python file from github along with the actors zip file which contains audio of 24 different actors..

Then run the file on Jupyter notebook and run it.

GitHub profile: https://github.com/jaypatel0112

Project Link: https://github.com/jaypatel0112/Speech-Emotion-Recognition

DEPSTAR(CSE)