Detection and Censorship of Offensive Language in Multimedia Content

In today’s digital age, online content can contain harmful or offensive language. As part of this challenge, you will be working on a system that can detect, and censor hate speech from video/audio content.

Build a data pipeline that can automatically handle hate speech detection and censorship given a video. You will perform this in multiple stages: extracting audio from the video, transcribing the audio into text, detecting hate speech, and censoring the audio if hate speech is found.

**Dataset:** Video Dataset

# 