Automated Playlist Benchmarking System

Group 5

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Project Discussion

- Benchmarking a video, a playlist of videos or an individual video based on likes, dislikes, views, upload date, channel subscription, comments(negative/positive).
- Comments will be prioritized.
- NLP(Natural Language Processing) will be applied for detecting negative/positive comments.

Market

- The main audience of our project is students. It will be easy for students to save their time.
- Our second main audience is people who want to learn new recipes.
- Thirdly, this project will be beneficial for all kinds of common people. This project will help everyone to save their time.

Problem

- It's time consuming to evaluate a suitable playlist.
- It's hard and time consuming to select a convenient video in a particular topic from different playlists.
- It is not easy to get all the details about a video or a playlist at a glance.

Basic Functionality

- 1. Registration
- 2. Log in
- 3. Searching Content
- 4. Saving Results
- 5. Updating

Thank You