**Final Project Checklist**

Shujie Li

**Project code**

<https://github.com/lishujie18/507_final_project.git>

**Data sources**

1. Billboard website: [https://www.billboard.com/](https://www.billboard.com/Billboard)

* Billboard website contains various music information like charts, news, video, photos.
* Access technique: Beautiful Soup HTML parser.
* Caching is used when access the data.
* Data summary: Billboard data include top 13 popular charts, and user can choose a chart to look at, then the system would print top 20 items on the chart.

The Billboard data are showed on the right.

Each billboard chart is a chart instant which has chart name, chart URL and detail ranking information.

And each ranking item on the chart is also an item instance which contain name, info, rank.

Text

Description automatically generatedText

Description automatically generated

Text

Description automatically generated

1. YouTube API: <https://developers.google.com/youtube/v3/docs/search/list>

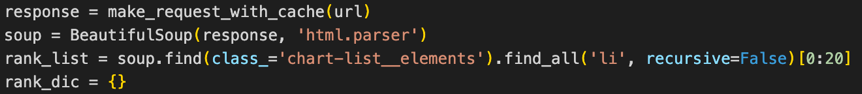
* YouTube API can be used to search for videos matching specific search terms, topics, locations, publication dates, and much more.
* Access technique: API request.
* Caching is used when access the data.
* Data summary: once user chooses a ranking item on a specific billboard chart, he can get top 20 view counts video related to that ranking item.
* Each video item is a video instance which contain name, videoed, view, counts like counts, and dislike counts

Text

Description automatically generated

1. Graphical user interface, application

   Description automatically generated with medium confidenceCaching evidence:

Text

Description automatically generated



**Database**

1. Database schema:

CREATE TABLE IF NOT EXISTS "{name}" (

Graphical user interface, text, application

Description automatically generated"Id" INTEGER PRIMARY KEY AUTOINCREMENT UNIQUE,

"VideoName" TEXT NOT NULL,

"VideoId" TEXT NOT NULL,

"Views" INTEGER NOT NULL,

"Likes" INTEGER NOT NULL,

"Dislikes" INTEGER NOT NULL)

\* table name is search term

(the name of the ranking item)

1. Database data:

The image on the right shows the data collected in the database.

**Interaction and Presentation Plans**

1. Interaction plan:

The system will first show top 12 popular billboard chart, and user can choose on chart to look at. Then the system will display the ranking information about the chart (top 20 items), And user can choose an item to see the detail information.

The detail information is the top 20 video information about the item, including the views, likes, dislikes of each video

1. Graphical user interface

   Description automatically generatedPresentation: a stack bar plot shows the like and dislike counts for each video.