Trending Tweet App

- Basically there are two models 1)Tweet 2) Hashtag
- Tweet- It contains unique tweets
- Hashtag- It contains unique hashtags with their counts.

For endpoints there are two classes

- 1) Tweets (http://127.0.0.1:8080/tweet)- This is for the POST type request
 - It stores tweets into database
- After storing tweet it splits the hashtags from the tweet and stores those hashtags or update the value of count into the database.
 - 2) Hashtags (http://127.0.0.1:8080/trending-hashtags)- This is for the GET type request -lt filters the data on the basis of count and returns top 25 trending hashtags.

There is also class called Home , it basically returns the available endpoints. Endpoint for Home is http://127.0.0.1:8080/

Note --

db.session.flush() -- To remove the changes made by an incomplete transaction. db.session.rollback()