Lab 4 - Bit 'N Bytes Youtube Data

Fields to update/insert/delete:

- Insert new data entry:
 - Video title
 - Channel name
 - Trending Date
 - Published Date
 - # of Likes
 - # of Dislikes
 - # of Comments
 - Comments enabled/disabled
- Update current data entry:
 - Edit video title
 - Edit channel name
 - Edit Trending Date
 - Edit Published Date
 - Edit # of Likes
 - Edit # of Dislikes
 - Edit # of Comments
- Delete data entry

Data import/backup:

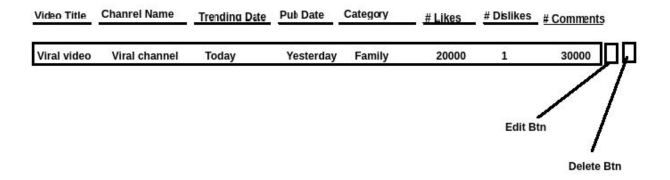
- User can upload data of same format to database
- User can backup data of current database state
 - Restore by reimporting the backup

GUI Design:

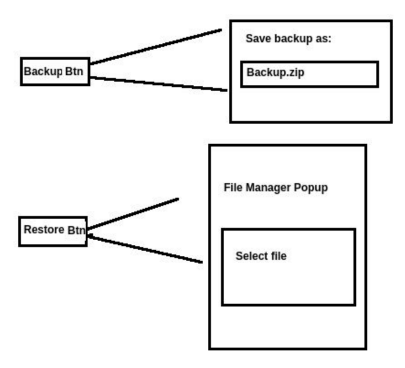
New Entry GUI:



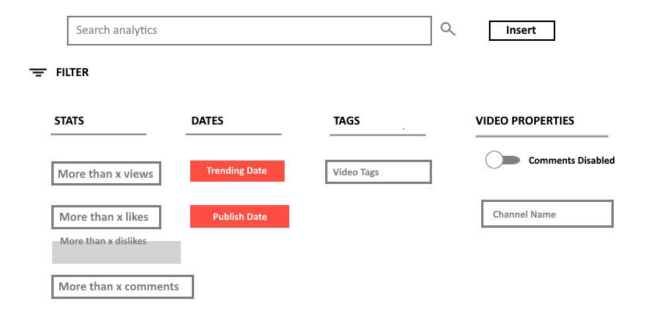
Edit/Delete GUI:



Backup/Import GUI:



Insert GUI:



User Test Cases:

Test Case #	Test Case Description	Test Input	Expected Output
1	Delete functionality deleting non-existent data	"Inspiring Quotes From Miley Cyrus"	Return error message and wait for next command
2	Updating with a null or blank string	un	Insert/Update functionality skips over this data, produces error message, and moves on
3	Update functionality putting in an emoji into video title		Ignore emoji character and put all valid characters in
4	Putting a non-integer value into Number ofs	4k5	Error message asking for a numeric value
5	Verify that entering a new entry into the database works	Video title: "Viral video" Channel name: "Viral channel" Trending Date: "10/22/2020"	Creates new entry in database, and syncs up with client to show new

		Published Date: "10/21/2020" # of Likes: 1000000 # of Dislikes: 1 # of Comments: 9999 Comments enabled/disabled: true	data
6	Input for category should be within the category set given by the data	update Category: UC Riverside	Server returns and error, and client shows the error telling the user the category does not exist
7	Verify data successfully deletes from the database	Delete entry	Entry is no longer present on the database, and client syncs up with the database no longer displaying the entry on the client side.
8	Verify update entry successfully updates entry on database	Update entry	Entry data is updated in the database, and the change is reflected on the client side.
9	Verify we don't importing corrupted/insufficient data	Try importing 1kb csv and json	Server throws error, imported data is corrupted, please try again
10	Verify we don't import incorrect data	Try importing a pdf file.	Server throws error, incompatible file type, please upload a csv and json pair.
11	Verify we can import data	Import valid csv json pair	Data on database is replaced with new data
12	Verify we can backup data	Steps: 1. Backup data 2. Make some changes to data 3. Import backup from step 1	Data should be restored to its original state from step 1.

TaskBoard Last Sprint

TaskBoard Current Sprint