# Lab 7 - Bit 'N Bytes Youtube Data

### **Incremental Analytics:**

#### Tag average

- Store data of
  - Number of videos in a category
  - Number of tags of the category
- When updated, increment values accordingly
  - Insert: Number of tags added to total, number of videos + 1
  - Delete: Number of tags removed from total, number of videos 1

#### **Performance Improvements:**

- Decouple analytics from each other
  - Load button for each individual analytics feature instead of a unified one
    - Deactivate unified button
  - Refresh button on top of each chart/table
- Optimize top trending n videos algorithm
- Optimize videos trending for n days algorithm

#### **User Test Cases:**

Test Case #	Test Case Description	Test Input	Expected Output
1	Refresh button on x analytics feature only reloads the selected analytics	<ol> <li>Insert new video in top trending category</li> <li>Press refresh on top trending categories bar chart</li> </ol>	Categories bar chart should refresh and number of videos should increase in the category of video you inserted
2	Refresh on top trending n video algorithm finishes in less than 10 seconds	Refresh top trending n videos table	Data loads in less than 10 seconds
3	Refresh on videos trending for n days algorithm finishes in less than 10 seconds	Refresh on trending for n days table	Data loads in less than 10 seconds

4	Incremental analytics for average # of tags in trending categories	Insert new video with 100 tags in Comedy category	Average in Comedy category should be incremented with new inserted data, instead of recalculated from all data. Loads quickly.
5	Recalculating on tags after insert/update/delete takes shorter	Calculate tags Insert a video Calculate tags	2nd calculation should be faster than the 1st.

## TaskBoard Last Sprint

TaskBoard Current Sprint