Big Data Project Tasks

# Task 1

Find the channels which got the highest number of videos in the trending list, likes, dislikes, comments and views.

## Needed Columns

1. Channel Id(channelId)
2. Channel Title(channelTitle)
3. Trending Date(trending\_date)
4. View Count(view\_count)
5. Likes Count(likes)
6. Dislikes Count(dislikes)
7. Comments Count(comment\_count)
8. Comments Disabled(comments\_disabled)
9. Ratings Disabled (ratings\_disabled)

## Note-

Inside the ‘Task1’ folder, there would be folders for each subtasks. Inside each subtask folder there would be a folder named output, in that folder there would be a file called ‘part-r-00000’ which holds the actual output.

## Task 1\_1

Find the channel which got the highest number of videos in the trending list

### Output

channelId no\_of\_appearances

## Task 1\_2

Find the channel which got the highest number of views in the trending list

### Output

channelId no\_of\_views

## Task 1\_3

Find the channel which got the highest number of likes in the trending list

### Output

channelId no\_of\_likes

## Task 1\_4

Find the channel which got the highest number of dislikes in the trending list

### Output

channelId no\_of\_dislikes

## Task 1\_5

Find the channel which got the highest number of comments in the trending list

### Output

channelId no\_of\_comments

## Task 1\_6

Find the channel name for each channel id

### Output

channelId channel\_name