**Assignment 1:**

* Two years of Top 200 Trending videos are provided (a different country data is provided for each) AS is required to
  + Provide your approach towards analyzing the data
  + Share analysis of the data shared
* Some analysis is expected on the lines of
  + How long does it take for the video to get trending
  + How is this duration changes across the two years
  + Channels having multiple trending videos and how many times
  + Analysis around likes, views, comments, etc.

**Instructions for assignment1:**

* Your submission should also contain a brief description of the approach and objective of your descriptive analysis.
* Create a document consolidating your approach, findings, charts etc. and upload it in the folder (name of the folder is your name) shared with you before the deadline.
* The agenda of this assignment is to explore some of the insights from the data while following/using the topics discussed in session. (PS: You don’t have to do any ML modelling on this dataset)
* Please find the dataset mapping below. Each one of you will work on individual datasets.

|  |  |  |
| --- | --- | --- |
| Video1.csv | Akshay P B | Atluri Sai Mahendra |
| Video2.csv | Khushal Soni | Aashima jain |
| Video3.csv | Komati Sai Rakesh | Attar Mohammad |
| Video4.csv | Manoj P | Akshit Singal |
| Video5.csv | Teja Krishna Pulaganti | Bathula Vijaya Prasanth |
| Video6.csv | Rahul Sheoran | Harshavardhan Reddy |
| Video7.csv | kumar Satyam | Lokesh R |
| Video8.csv | Sai Jyosthna Y | Mehran Ahmad Shah |
| Video9.csv | Prudhviteja Cherukuri |  |