**You tube Use Case**

Problem Statement

1. A. Find out the top 5 categories with maximum number of videos uploaded.

1. B. Find out the top 10 rated videos.
2. C. Find out the most viewed videos.

D, Find the least 2 rated categories

E. Find out the least viewed videos

F. Count the number of videos in each category

Dataset Description

Column1: Video id of 11 characters.

Column2: uploader of the video of string data type.

Column3: Interval between day of establishment of Youtube and the date of uploading of the video of integer data type.

Column4: Category of the video of String data type.

Column5: Length of the video of integer data type.

Column6: Number of views for the video of integer data type.

Column7: Rating on the video of float data type.

Column8: Number of ratings given on the video.

Column9: Number of comments on the videos in integer data type.

Column10: Related video ids with the uploaded video.