# **Google PlayStore Dataset Analysis**

We are going to analyse the dataset (taken from Kaggle) of all the Apps in the Google Play Store

## **Question 1**

Find category having maximum no of apps, use a bar chart to prove your finding

## **Question 2**

Find top 5 largest apps in given dataset having installs greater than 1 million

## **Question 3**

Find out popular app which is updated before 2016. Popularity is based on no of installs

## **Question 4**

Find out most installed category

## **Question 5**

How do the app ratings differ between paid and free apps in general?

All of you submit your Jupyter Notebook to the dropbox drive link mentioned below on or before Sept 29<sup>th</sup> 2020. It is needed for your certification, so submit without fail.

## https://tinyurl.com/y2afrtj2

Please rename your jupyter notebook filename with yourfullname.ipynb when you submitting for easy identification