## **Major Project 2 – Cognitive Application**

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## **Google App Rating – Data Analysis**

There are more than 3.04 million apps found on Google Play Store. With this project /article we want you to take us through a journey of analyzing various apps found on the play store with the help of different python libraries.

Dataset: The dataset has been taken from Kaggle, which can be found in the attachments. It has been uploaded in my git repository and linked below.

Dataset: <a href="https://github.com/aiqqia/Machine-Learning">https://github.com/aiqqia/Machine-Learning</a>

App rating, reviews, price, and installs have been analyzed against their respective categories. Dataset has been cleaned and downloaded from Kaggle.

You must present an entire overview of the relationship between all the parameters and how do they add to the efficiency of the product. (Compare the parameters to analyze the profit margins of the application).

## Answer:

I have implemented the **Google App Rating Data Analysis** over the given dataset, and I have run it in Jupyter notebook. The ".ipynb" file and the dataset is implemented and the same is uploaded on my GitHub repository, the link to which is given below.

GitHub Repository: <a href="https://github.com/aiqqia/Machine-Learning">https://github.com/aiqqia/Machine-Learning</a>

THE END