**Capstone Project Submission**

**Instructions:**

I) Please fill in all the required information.

ii) Avoid grammatical errors.

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| **Pankaj Verma**  **Email id :-**[**impankajtanwar@gmail.com**](mailto:impankajtanwar@gmail.com)  **Contribution:-**  **Analyzing, Cleaning data and creating question on the basis of data in individual notebook ,then built it with the team.** |
| **Please paste the GitHub Repo link.** |
| https://github.com/Pnkjvrji/EDA-Capstone-Project1-Google-play-store-data-analysis.git |
| **Please write a short summary of your Capstone project and its components. Describe the problem statement, your approaches and your conclusions. (200-400 words)** |

**Summary**

The explanation about Capstone Project EDA and the project is Google play store app. In the play store app define how to explore and analyze the data. So, In the data analysis I'm using import statement to import google drive, mount the drive and read.csv file, while assign variable name to the data-frame. Then check the data-frame and other important details like: data-frame head, data-frame tail, data-frame information, describe of data-frame, check maximum rating category, check reviews, data-frame shape, data-frame inplace, data-frame replacing null values, data-frame is null, also data-frame unique values, check data frame paid and free per category, check whether data-frame pandas installation minimum or maximum app. Then, I've created the questions to visualize the data. First, I've check highest number of applications. And second checked what is the value distribution of column, and third one is what is the correlation between category and type. And fourth one is how many installations per category. So here I've declared about my colab. notebook that's all!