**Project Description -**

**Data** - Pima-Indian-Diabetes Dataset.

**Description of attributes** - Explained in brief video.

You need to do exploratory data analysis on the given dataset and share your insights.

**Major Steps** -

1. Load the dataset.
2. Understand the structure of dataset.
3. Plot various graphs to explore the dataset.
4. Use descriptive statistics elements to describe the dataset.
5. Find relationship between various attributes.
6. State your insights from the dataset.

Apply the concepts and techniques you have learnt in last 3 weeks to explore the distributions, correlations, outliers, missing values etc and summarise your insights at the end.

You need to submit a python notebook in both .ipynb and html format with proper comments.