Do all these Steps in Jupyter Notebook  
  
1) In beginning write a description about data.

2) Write what are the steps you are applying and why?

3) After EDA write a short summary that what you observed from data during EDA. Short summary is only written after EDA.

4) When project is completed write an outcome in the last.

Do all these steps in Project Report

(I) Problem Statement

(II) Client: How this project advantages the client.

(III) Describe dataset (if features are more than only describe only that feature which are most imp. Or used for model building).

(IV) Each and every step and their outcome in detail (All the insights of EDA are written in EDA section). Also write why particular steps are needed along with their outcome.

(VI) Before model building mention that on what type of problem statement we work such as regression, classification, etc. and which algorithms to use.  
(VII) Write the steps what you are doing to optimize the algorithm and comparison of all models (their metrics score).

(VIII) Summary: - What you observed during making project or insights and solution which we provide are written in this section.

(IX) Further analysis: how to improve this model like if data is more than model will build better.

(X) Recommendations

Note: -

(I) Remember that all steps and code are in sequence.

(II) If data is huge and not uploaded on GitHub then give the source link of data in readme file.

(III) These three are present in your GitHub repository: - ipynb file, report (pdf), read me file.

(IV) Mention these four things in readme file: - problem statement, source of dataset (if dataset is small directly upload it), Teck Tech Used (which libraries used for which task, which model are used, which programming language is used), outcome (accuracy and other metrics of model (mention that which metric is important and why, such as recall or precision), how this project is beneficial for others and client).

After making all this link GitHub repository link to mentor: -

Name

Batch Name

Subject: - Capstone Project