Project:

Data analysis: statistics about the dataset , distribution, etc.

Statement of the problem: my problem is…

Think about different ways to solve this problem with the data you have, with your machine learning skill, and with the definition of meaningful features.

Analyze in detail what are the advantages and the weakness of the different approaches.

You have to show me a compressive critical and deep thinking,

The grade is not proportional to any accuracy (or other results) obtained.