1. **Assignment-1: Data Visualization with Haberman Dataset**
2. Experiment with different functionalities of jupyter notebook and get habituated with its features.
3. Try out as many plotting techniques as you can, but write down your observations for each of them.
4. Please be sure to have proper axes names, title and legend to all the charts that you plot.
5. Have a proper conclusions section where in you summarize your overall observation
6. If you want to explore more about Haberman's Survival Data Set, you can try out this link <https://www.kaggle.com/gilsousa/habermans-survival-data-set/version/1>