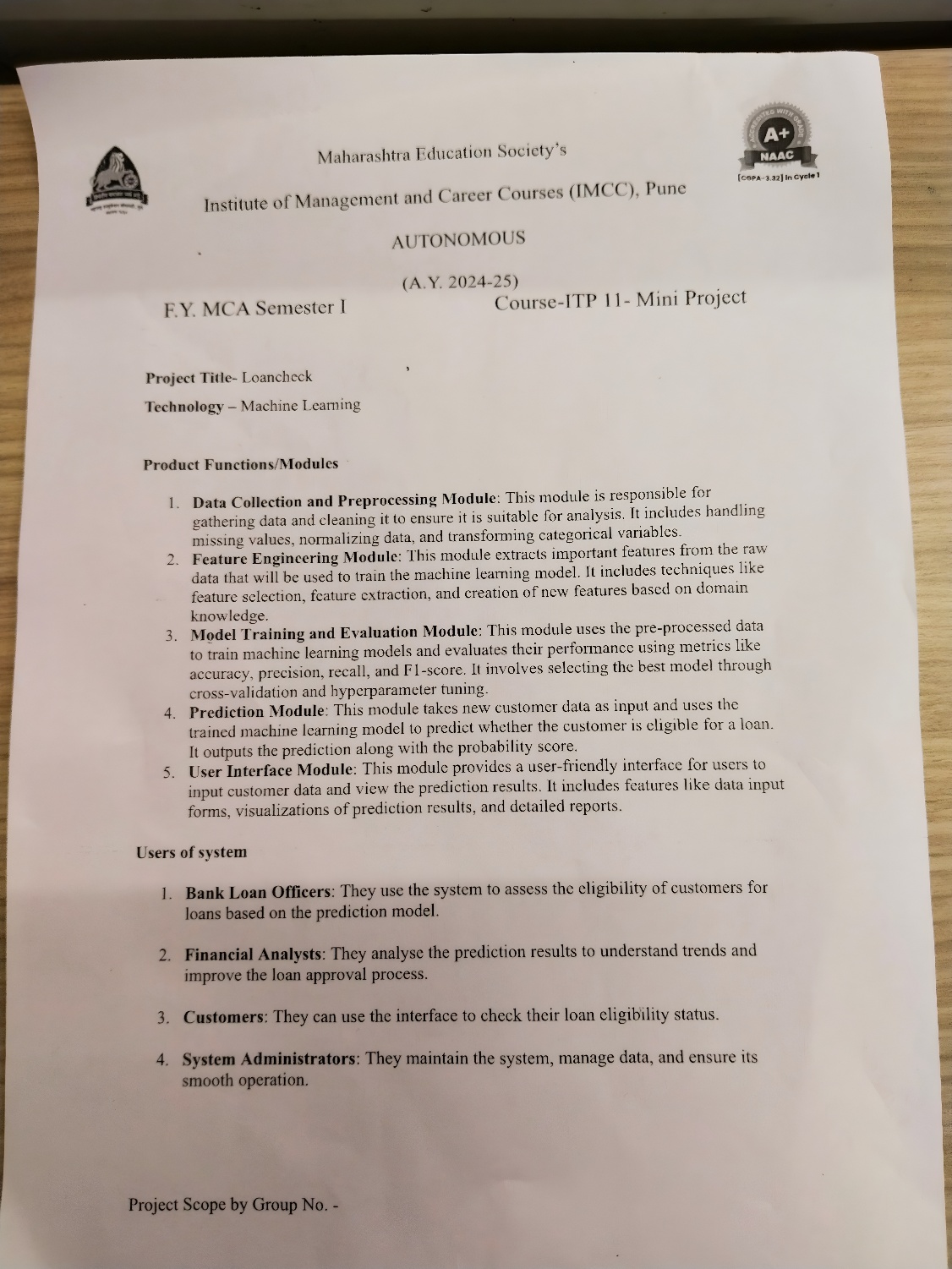
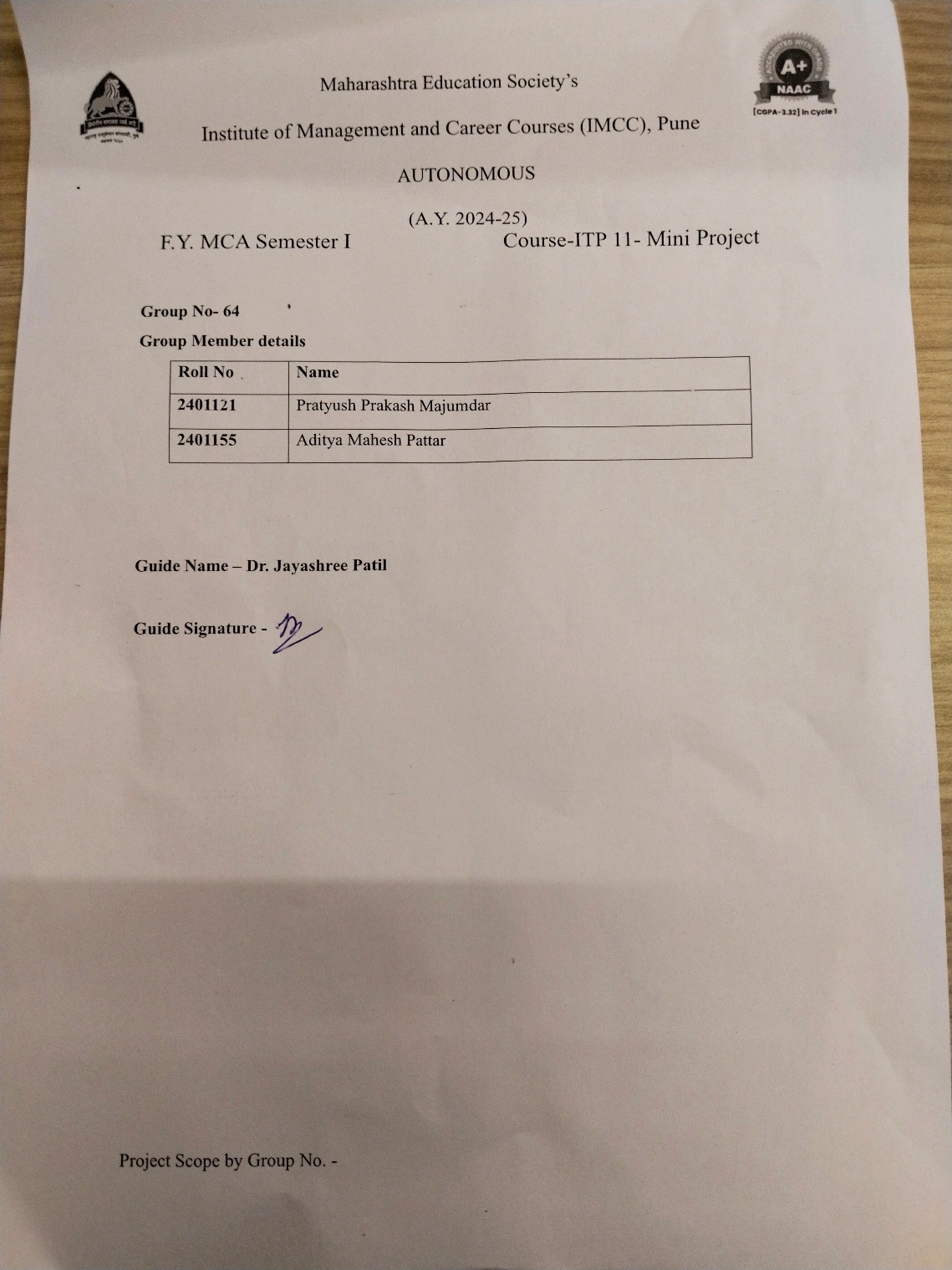
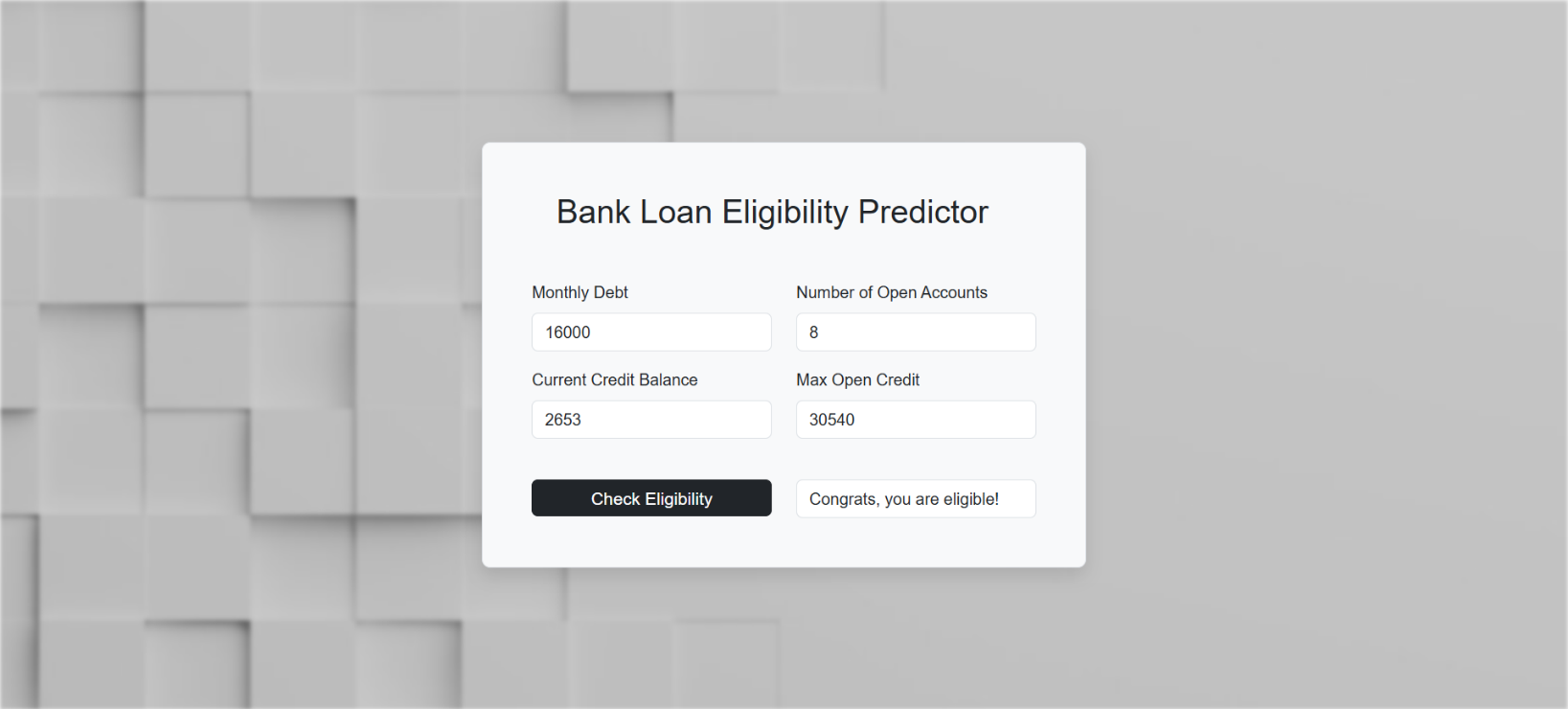
**Synopsis**

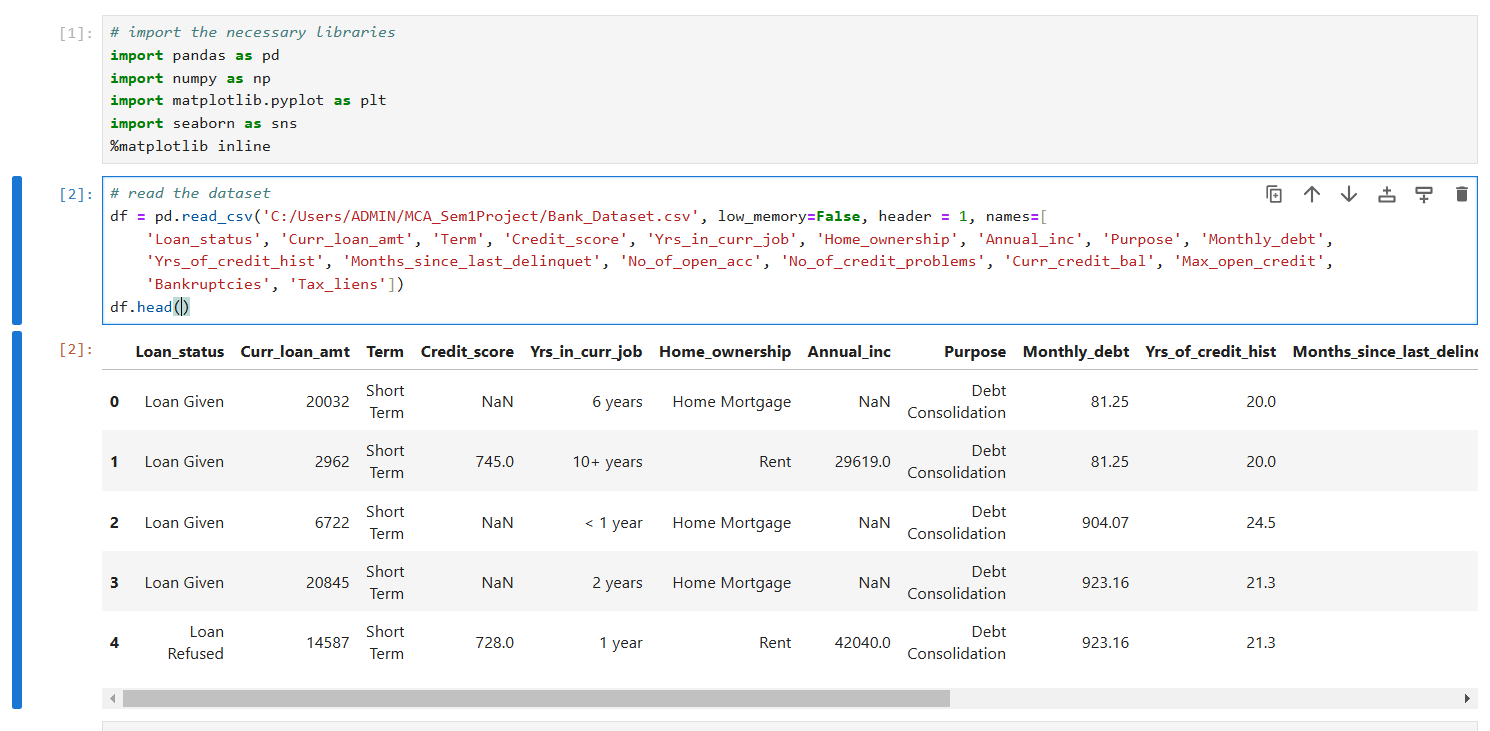
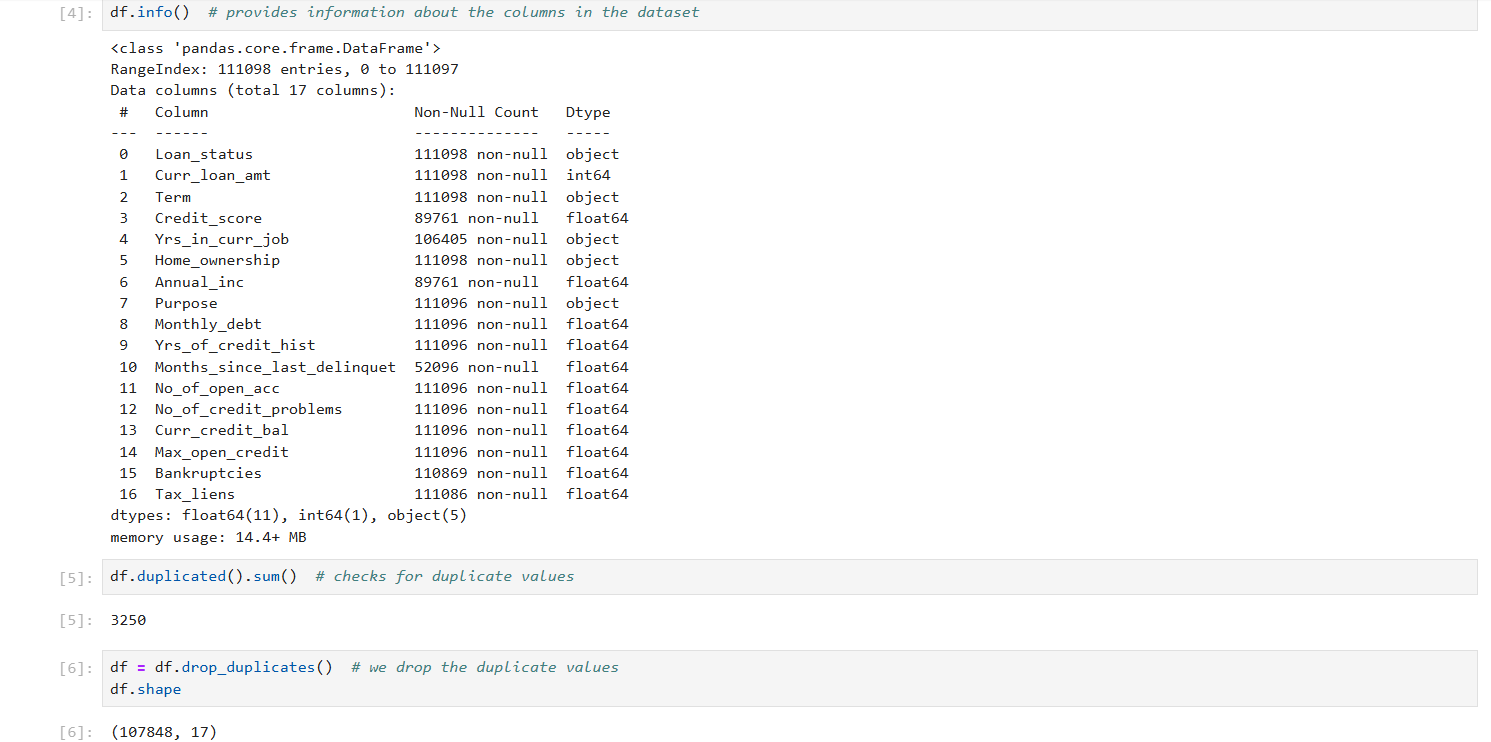
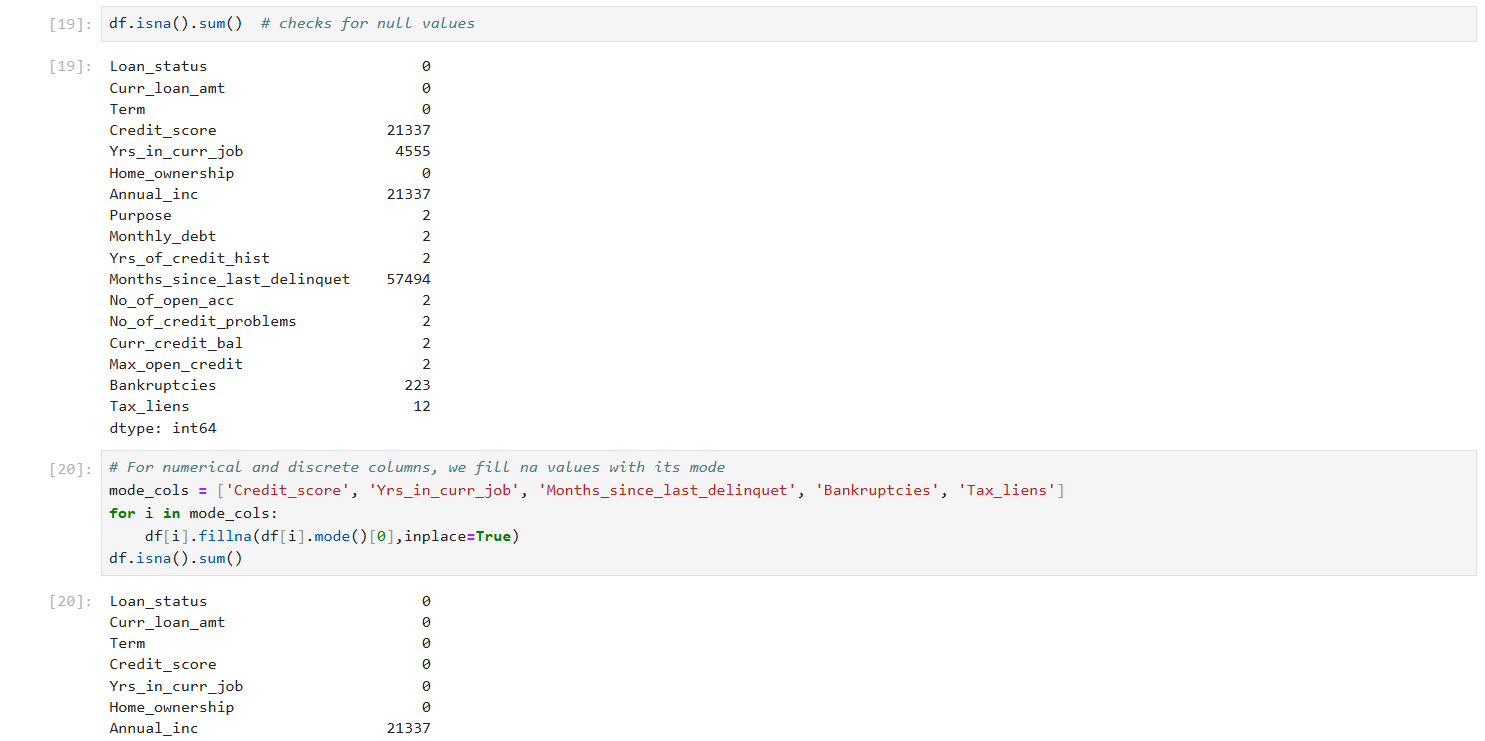
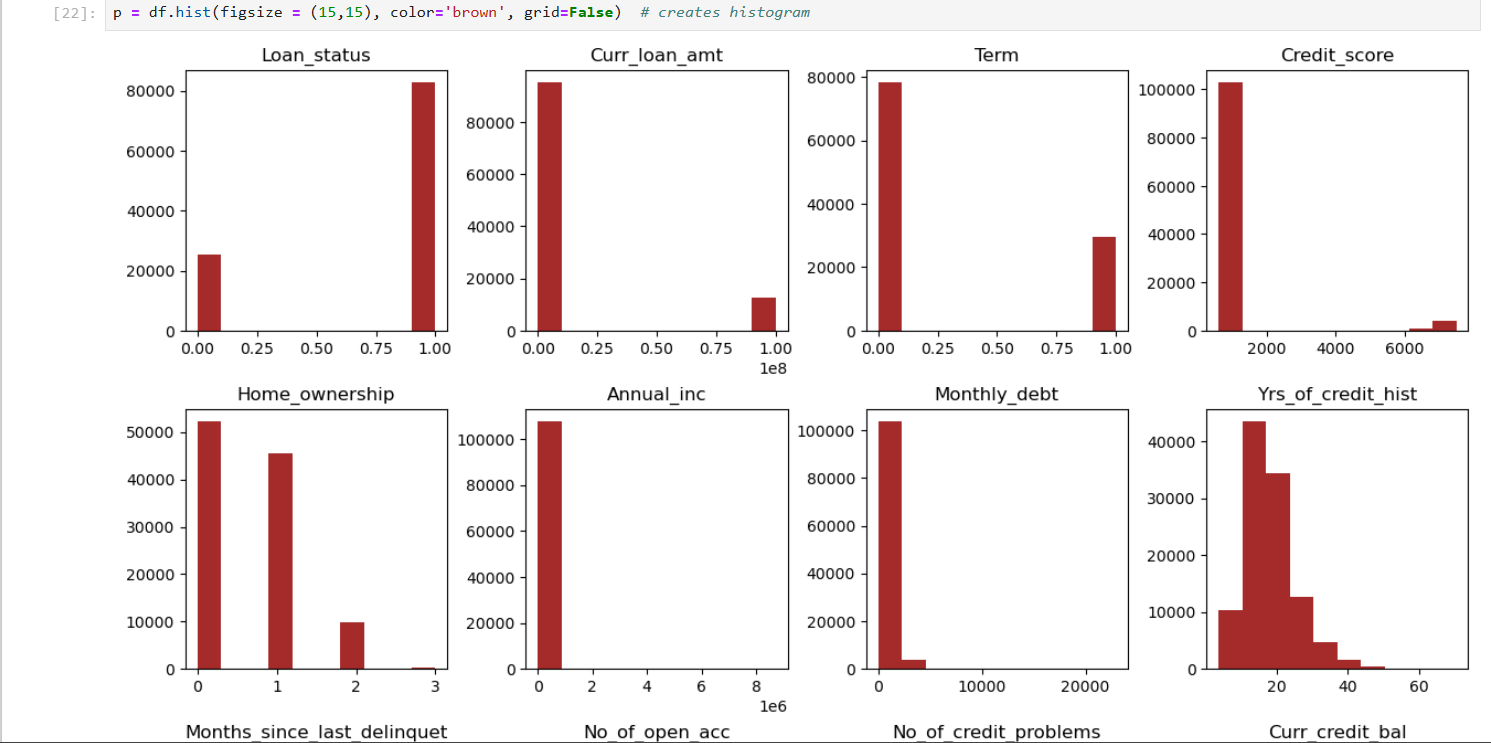
****

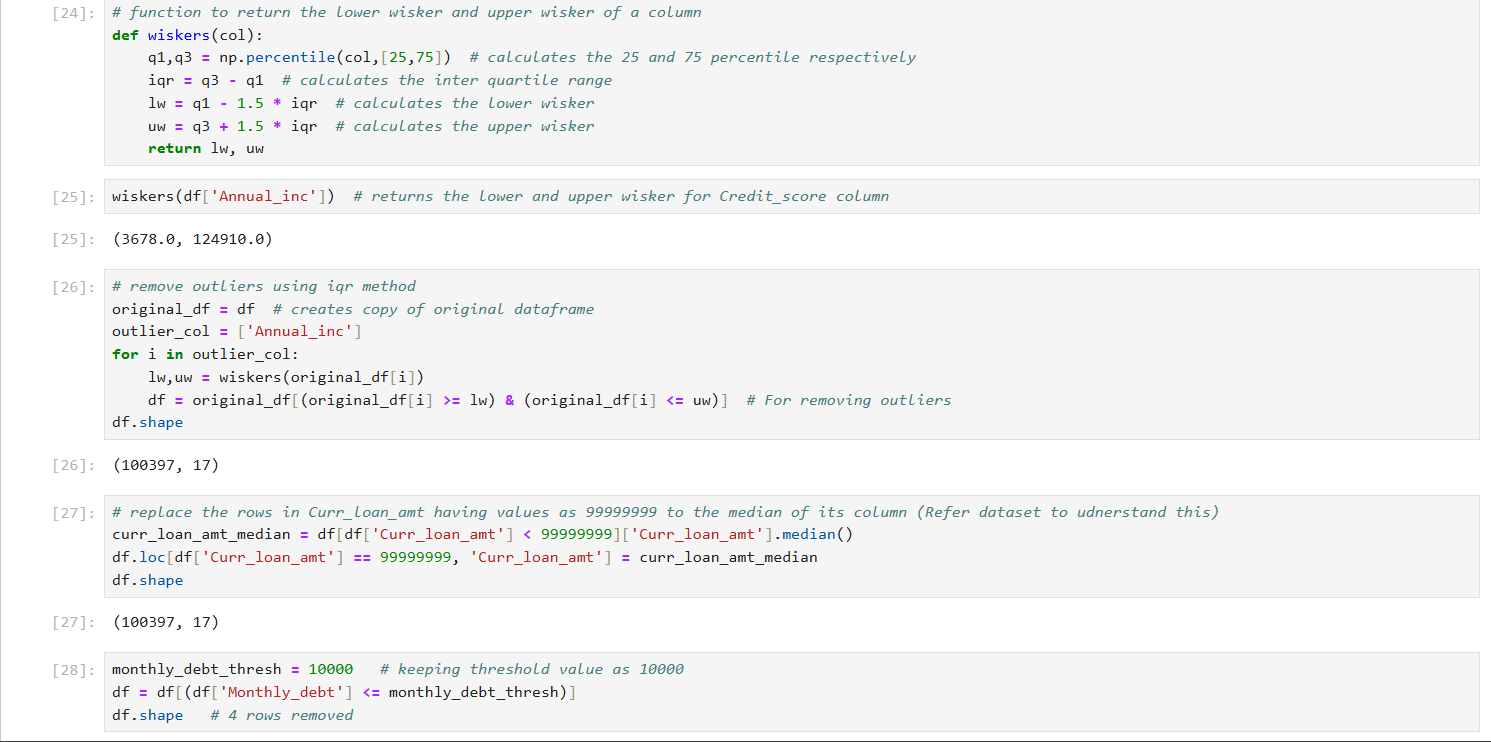
****

**Snapshots**

1. Prediction Page



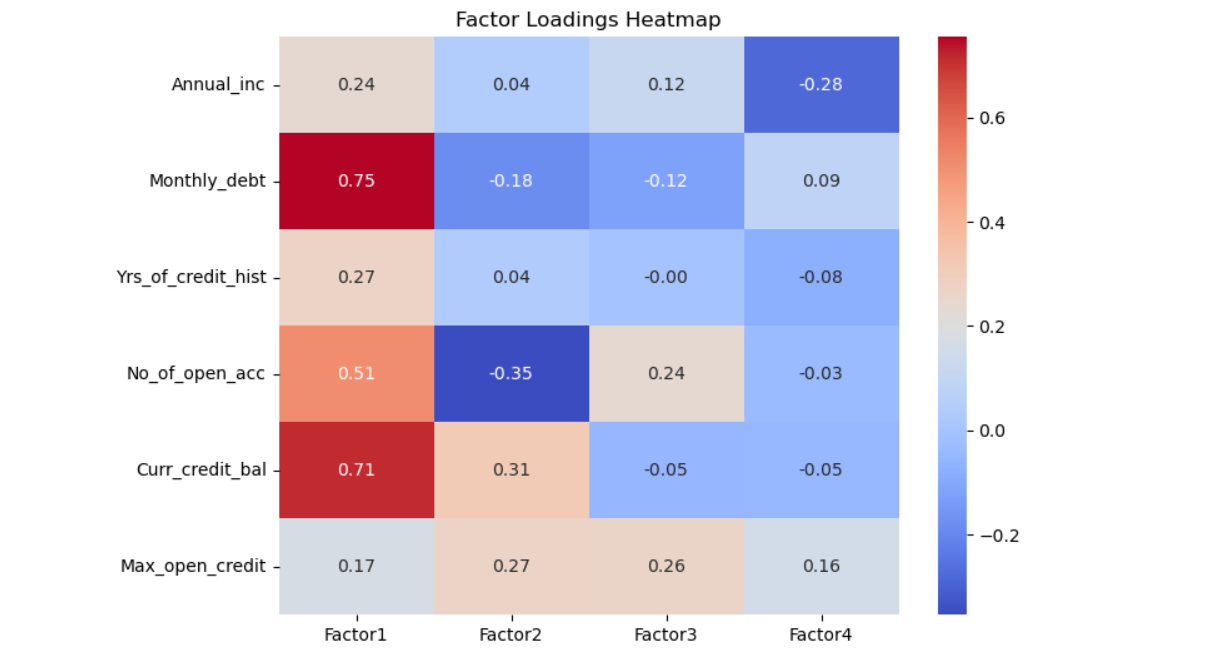
1. ****Import libraries and read the dataset
2. ****Check info and duplicate values
3. ****Check and replace null values
4. ****Create histograms to check skewness of data

1. ****Check and handle outliers

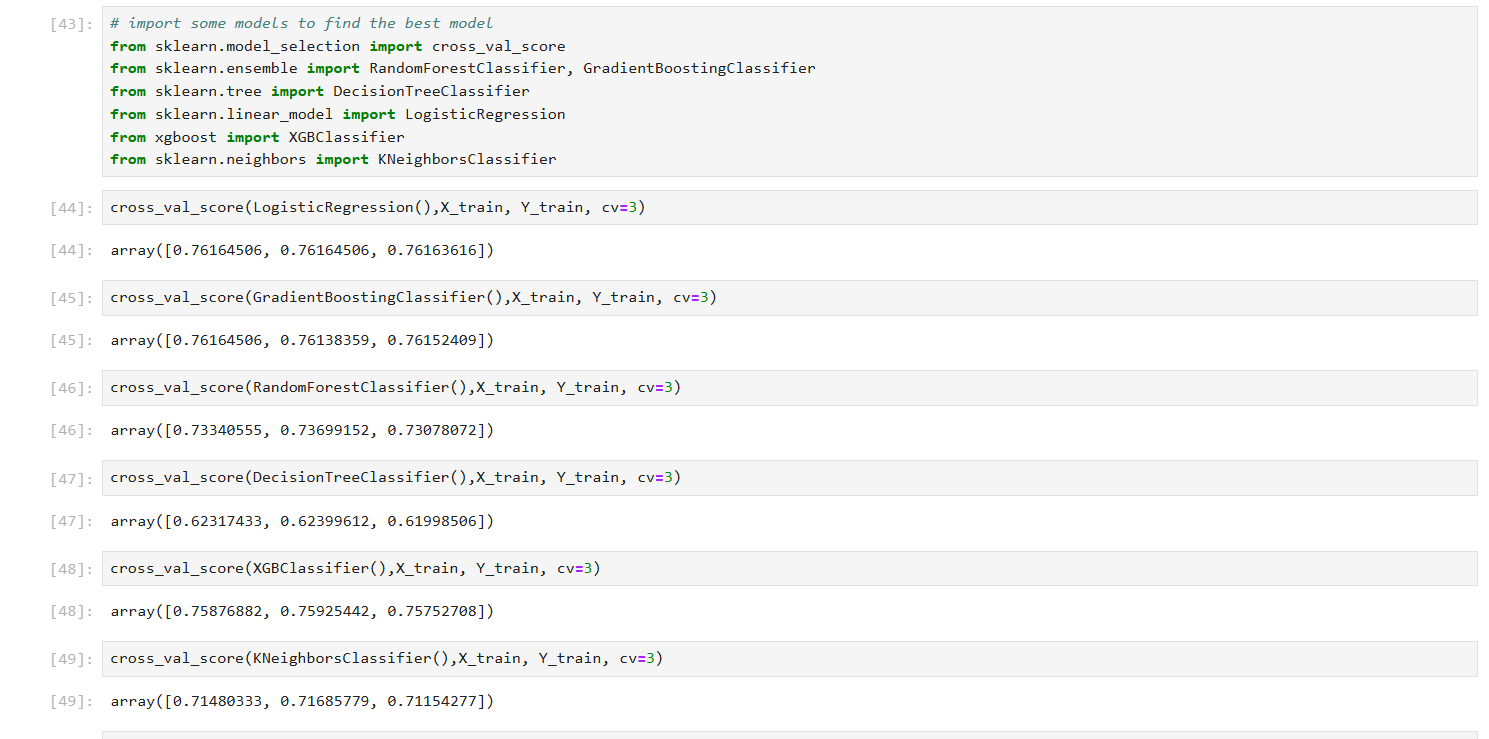
1. Perform factor analysis to find potential factors

****

1. Heatmap to display the factor loadings

****

1. Find the best model for prediction

****

10) Calculate metrics.

****

11) Store predictions in excel and pickle file

****