**CSVAnalyser Design Document**

1. **Main Page (General Design)**
   1. **Form** : Should contain fields for Email, accepting csv File, getting test and training numbers (According to number of rows and columns),submit button, Options for models (if any specific).
2. **Form-Action Page (Taking information from users)**
   1. Take training rows, take testing rows using a ‘-‘ in between and understand the training and testing rows. Make a block of checkboxes for ticking a specific model if the user requires it.
   2. Create submit button that would take the appropriate variables from the user and then use it for analysis.
3. **Results Page**
   1. Show CSV information, show matplotlib graphs and other results of which model can be used. Expand further information as we get the data.
4. **Feedback Page**
   1. Add this page to take feedback from the users about the website and its content. Also, can add certain stuffs related to feedback for improving the website.