1. Functional Requirements:-

* Users should be able to add expense amount, category and date.
* Users should be able to view their past expenses with the proper list.
* There should be the display of total expenses of the user as if total and monthly.
* Users should be able to filter expenses by specific date as per the users need.
* The expenses should be able to be viewed according to different categories.
* Users should be able to download their expense history as a CSV or PDF.
* Users should be able to update their profile details and preferences.
* The role based management should be maintained in the system.
* All types of expenses should be included.
* User should be able to add expenses in different currencies.
* User should get notified through the app and make them remind to get their expenses maintained or even alerted if they cross their limitations set on expenses.
* User should be able to set their expense for a particular month and can overview their spendings accordingly.
* All the expenses stored should be made comparable per month or the time specified by the user.
* Daily or weekly report system.
* Users should be able to add expenses details out of the app through bank statements or so.

1. Non-functional Requirements:-

* The app should be able to load all the expenses quickly.
* User’s data should be encrypted properly and secured.
* Authentication system should be installed in order to only let registered users to be able to have access to their system.
* The app should be able to handle multiple users at a time.
* Data consistency and redundancy should be maintained to avoid any duplication of data.
* Proper messages should be provided whenever wrong or invalid information is given as input.
* The coding structure should be clean and maintained in order for easy updates and fixes.
* The app should be available and functionable on all devices and browsers.
* Tracking and reporting system when errors occur.
* Users should be able to add expenses even without internet connection.
* Users should be made to accept all the terms and conditions before getting logged in.
* Responsive designs for different devices.
* Data sync should be available for the ease of users across various devices.
* The design should be clean and simple for easy navigation.
* The entire structure should be simple and understood by all.
* Its UI should be user friendly.