1. **Code can be found at below github location:**

<https://github.com/getonGit/ExpenseProject>

(Code is attached in the Zip folder’ ExpenseTracker ‘.)

1. **I have come up with the below tests after browsing the application and found that below implementation would be apt**
2. As the user id gets deleted after every few hours, I have registered new user through ‘TestData.java’.
3. To add Categories by getting data from ‘TestData.java’
4. Have just considered only chrome browser
5. To add expenses by getting data from ‘TestData.java’
6. Please feel free to change The Category, Expenses and Userid/password in ‘TestData.java’ as required.
7. Reading the url, reportPath, chromedriverPath, ImplicitWait time from Config file. These values can be changed as required and to change the chromedriverPath while running the test.
8. I have defined only limited functionality as i could complete only this much in half a day.
9. **How to run:**
10. Clone the repository into Eclipse from <https://github.com/getonGit/ExpenseProject>
11. Run the ‘BaseExpenseTest.java’ as TestNG Test.
12. Emailable and Index report can be found in test-output folder
13. Please open the extent report that can be found in the zip file in browser -> extentrep.html

(saved at reportPath location provided in the config properties file)

It’s just a simple implementation, haven’t gone for screenshots. I had problems downloading Maven onto my system and hence this approach.

1. **What it does.?**

In the sequence it does the following

1. It registers new user, from details in TestData.java
2. It adds Categories reading it from TestData.java
3. It adds Expenses taking input from TestData.java
4. It deletes the first Category if there is no corresponding expense against it
5. It deletes the first expense in the ‘List Expenses’ sheet

So the Priority of the tests followed is the default alphabetical order for method name