**Running Time tracker application**

1. Create wunderlist.com account
2. Then open this link <http://productioncarrot.mrcc.ovgu.de/timetracker/timeTracker.jsp>
3. Login with your wunderlist.com credentials
4. Create list or select list
5. Create task or select task
6. Manage tasks by using functionality of start, pause, finish and refresh.

**Testing Time Tracker Application with Selenium:**

1.Launch Eclipse IDE and open maven project.

2. Add selenium 2.53.0 version dependencies in POM.xml file.

3.Get the all code from GIT.

3.provide valid User credentials in the code.

4.Run it. It will check the actual functional flow of our time tracking application.

5.Repeat the same steps for Jsp login pages and wunderlist login also.

**Mockito:**

1.Launch Eclipse IDE and open maven project

2.Add mockito jar files and junit dependency

3.Dowload code from GIT

4.Here the test class is testfinish.java file and perform testing on one of the methods in DB class i.e finishtask taking that method as class

5.Run the application with junit

6.Later run the testrunnermockito.java file.