**How to setup and run the script**

[**https://github.com/Surya-deepthi/Remote-Patient-Monitoring-RPM---Fitpeo**](https://github.com/Surya-deepthi/Remote-Patient-Monitoring-RPM---Fitpeo)

Import project from the above provided git link

**Introduction**

This Selenium Java scripts automates the Revenue calculator test cases of Fitpeo Application. It is developed using Java, Selenium WebDriver, and TestNGfor testing.

**System Requirements**

* Java 8 or higher
* Chrome browser
* IDE: Eclipse
* Maven(for dependency management)

**Installation Instructions**

1. Install Java
2. Install IDE : Install Eclipse
3. Install Maven
4. Add **Selenium, TestNG, Apache poi, Extent Reports** dependencies to pom.xml

For this project I created 2 packages

1. **commonFunctions**

* **FunctionLibrary** class : Contains all testcases as respective methods

1. **DriverFactory**

* **DriverScript class** : In this class, added reports and screenshots to the testcases
* **AppTest class**: To run the whole script. > right click on this class> run as> Maven Test