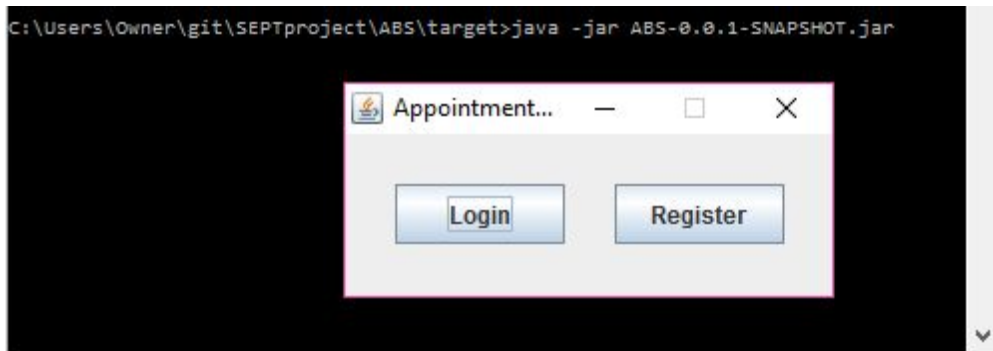


## User Manual

Eclipse is required or cmd (for windows).

### Run application from CMD:

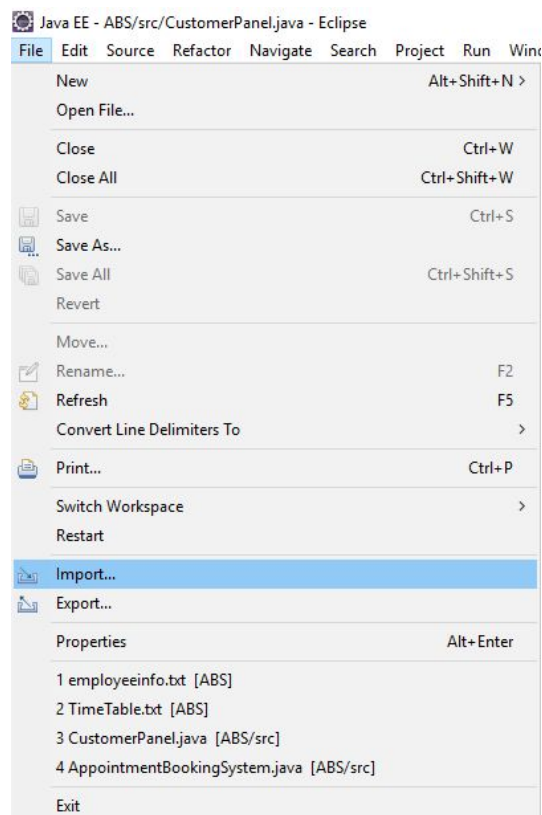
1. Change directory to the location of that target folder within the project. E.g.  
C:\...\Documents\SEPTproject-master\ABS\target
2. Than once in the correct directory. Enter: java -jar ABS-0.0.1-SNAPSHOT.jar



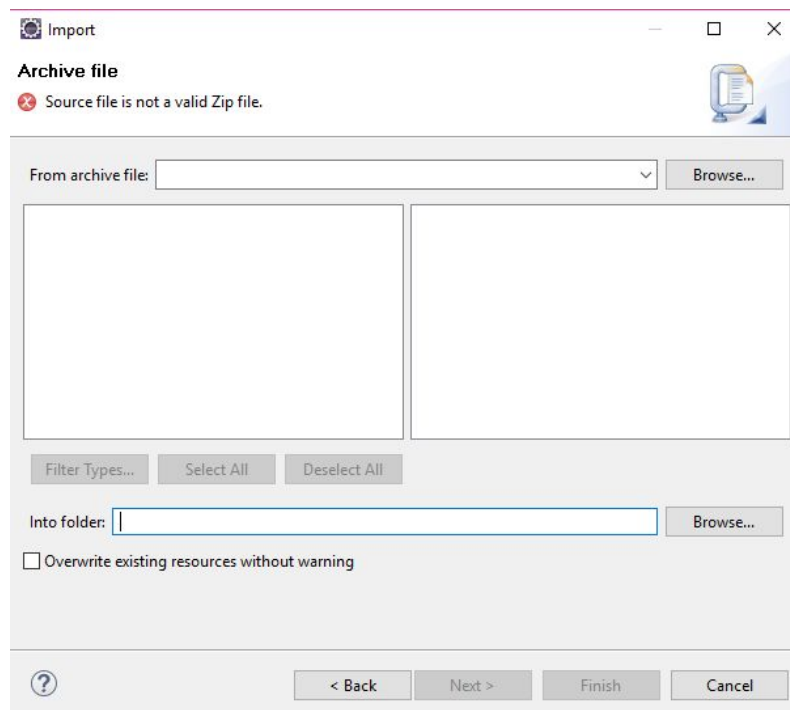
And the application should run. As shown Above.

### Import Project to Eclipse:

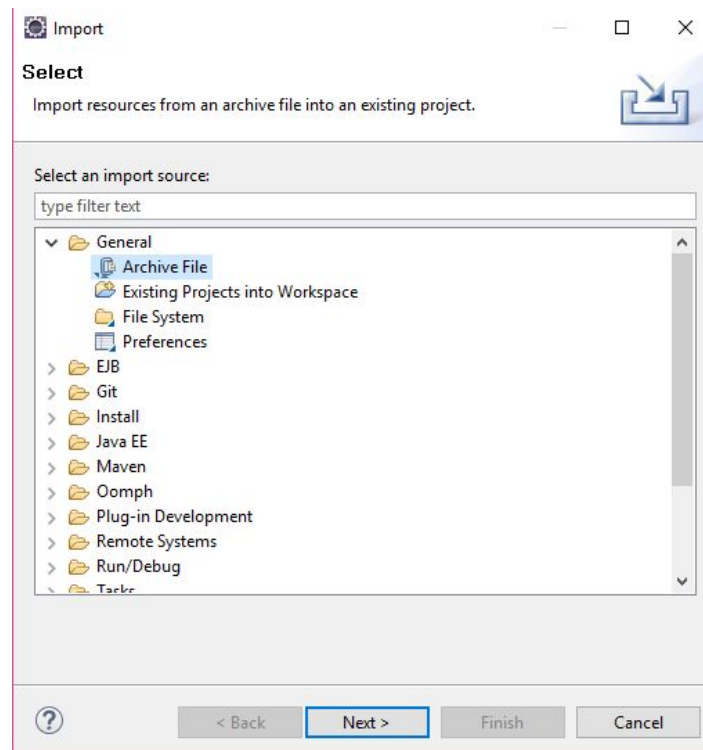
1. Open Eclipse
2. Go to File > Import



### 3. Select General > Archive File

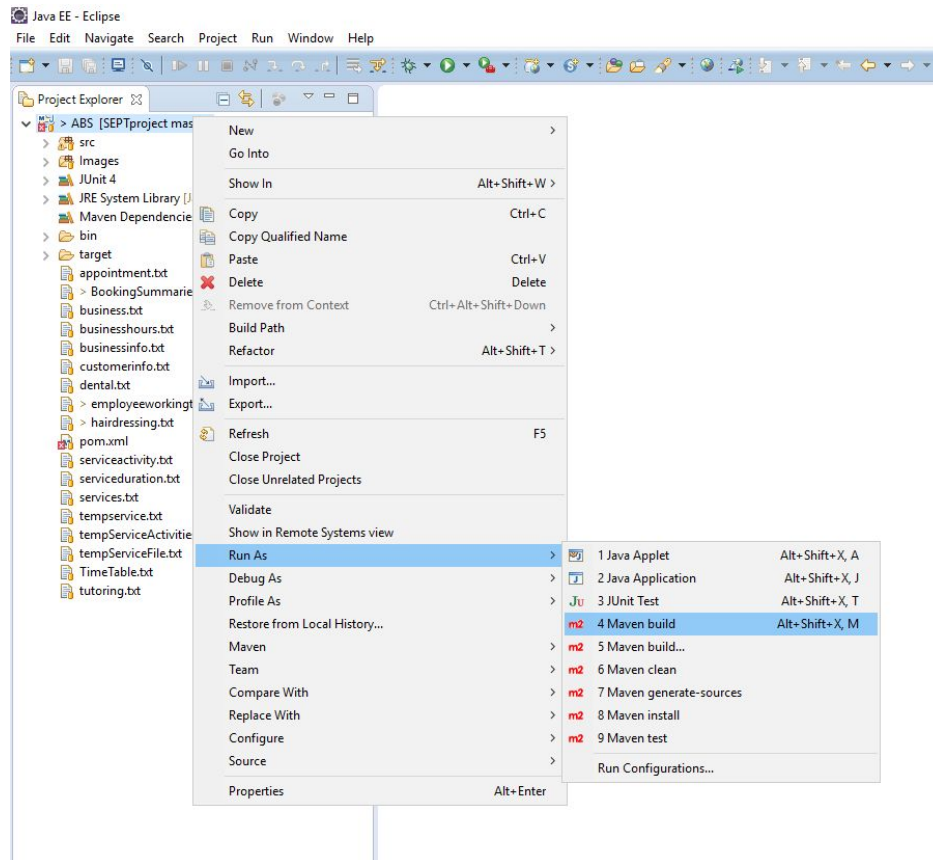


### 4. Click Browse and Choose the .zip file containing the source code. Should be within GitHub repo. (Named: SEPT....-master.zip)

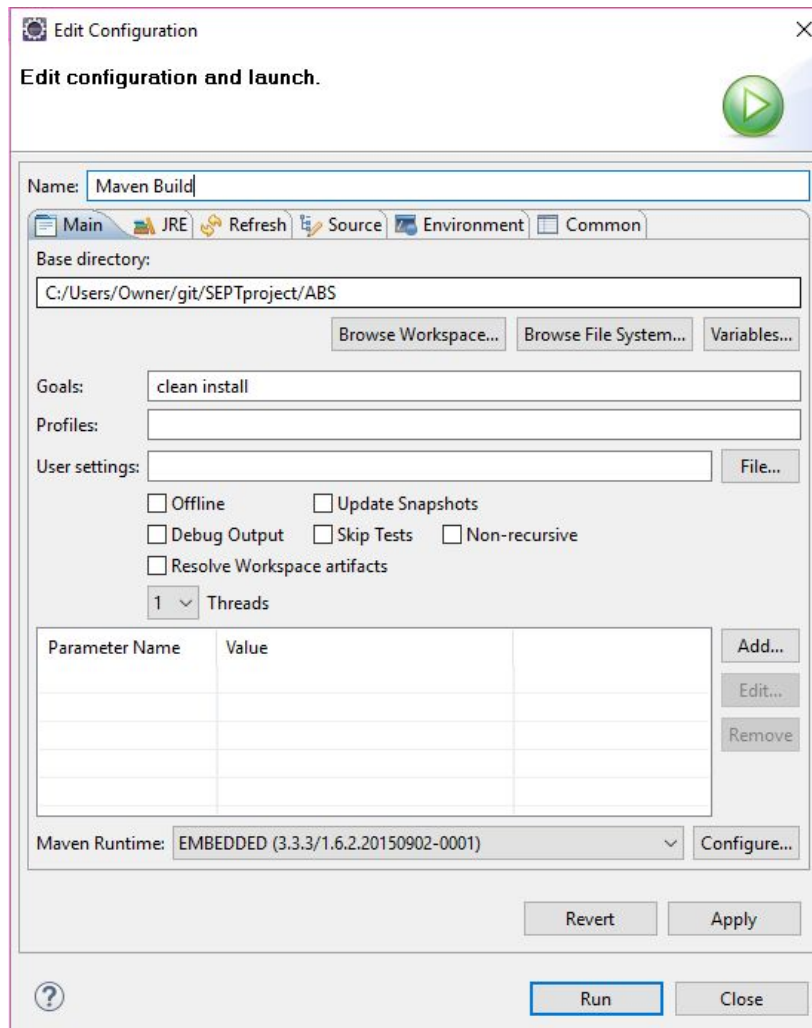


## Additional Steps to Build as Maven:

5. Once imported, expand folders to see src folder and right click on AppointmentBookingSystem.java > Run As > Run Configurations



A window should appear, ensure it looks as follows then click Run.



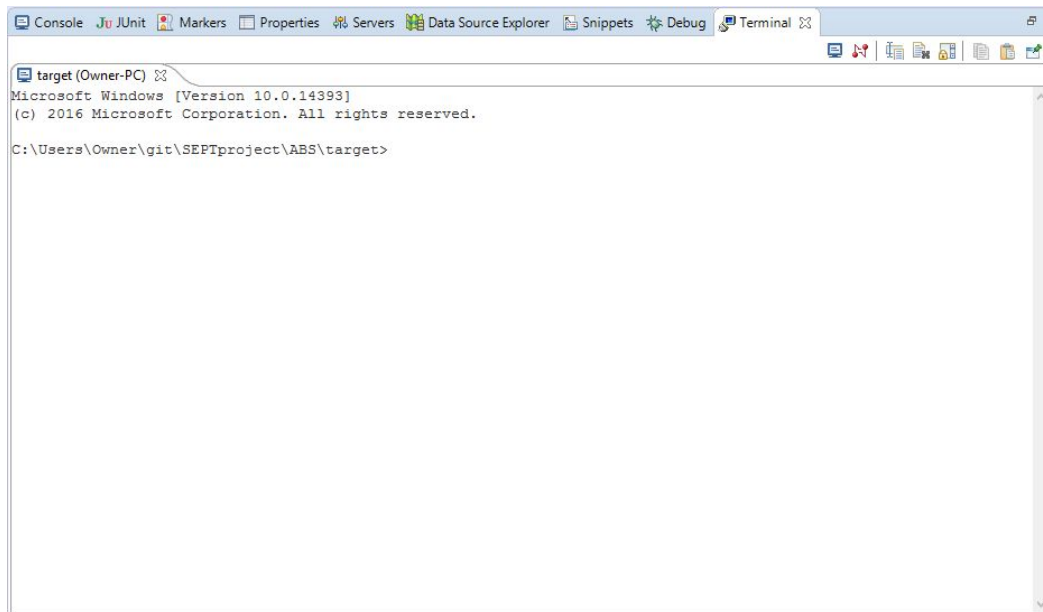
6. The system should run in console and appear as:

```
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 5.441 s
[INFO] Finished at: 2017-05-28T15:33:33+10:00
[INFO] Final Memory: 17M/220M
[INFO] -----
```

## Run Application with Eclipse Console:

After importing project into Eclipse

1. Press CTRL+ALT+T. This should appear:



2. Then type: `java -jar ABS-0.0.1-SNAPSHOT.jar` and the application will run.

