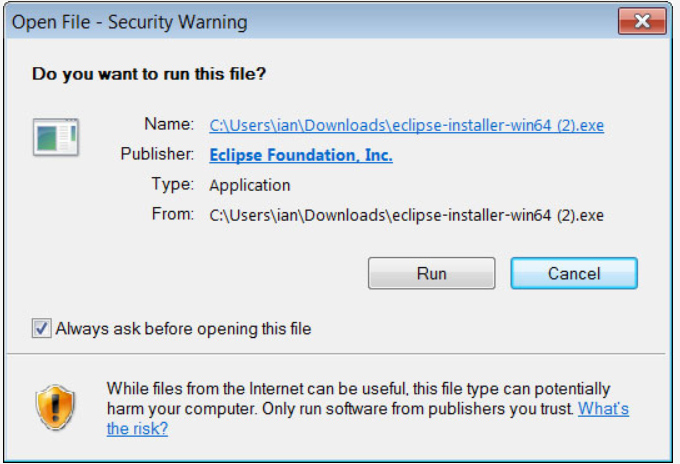
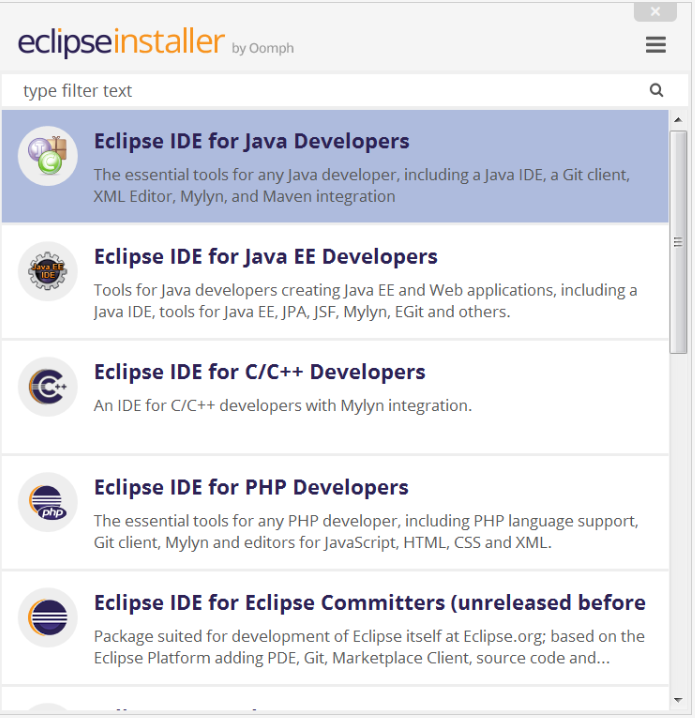
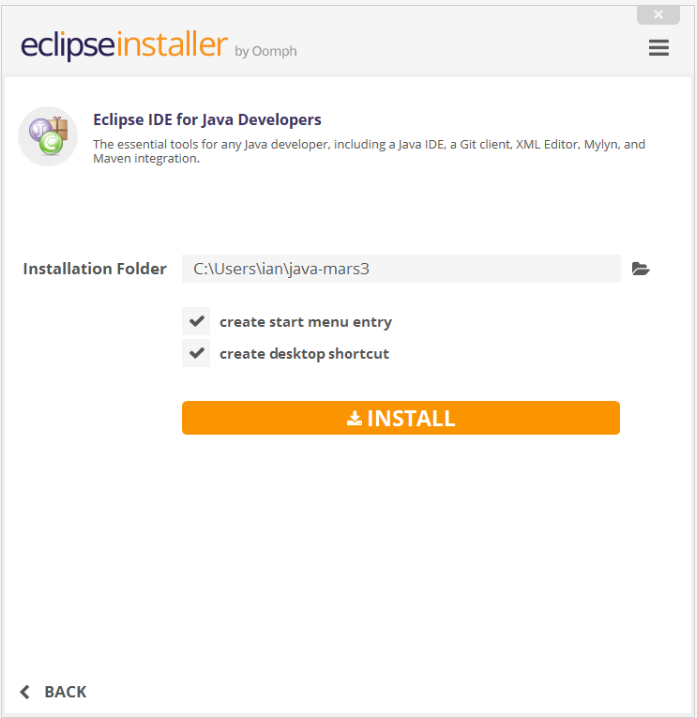
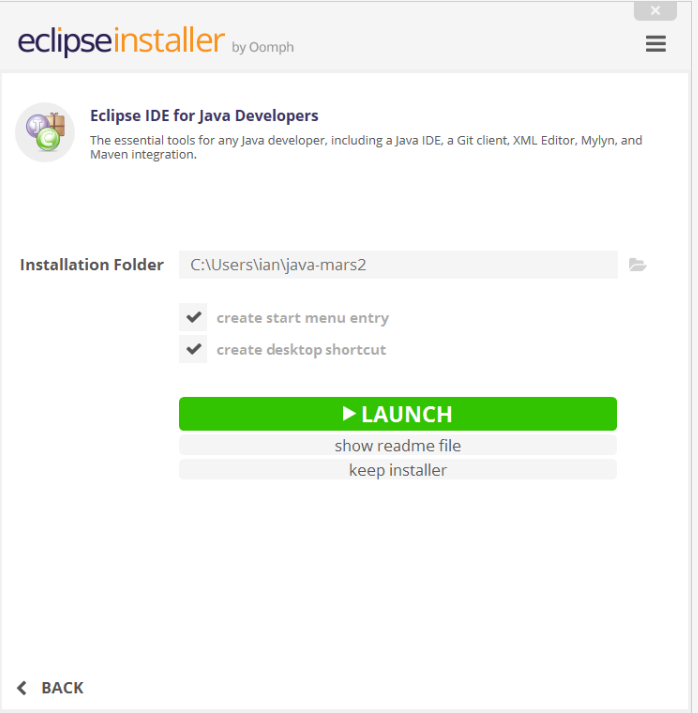
1. Download and install Eclipse

link- <https://www.eclipse.org/downloads/> and install it.

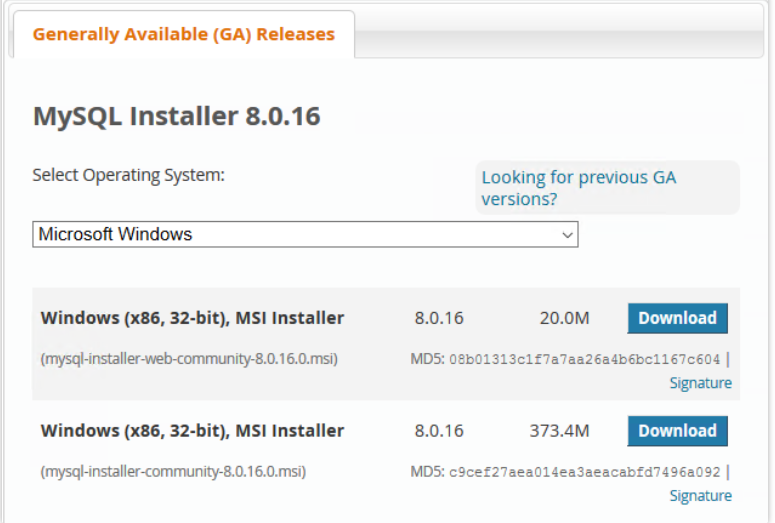


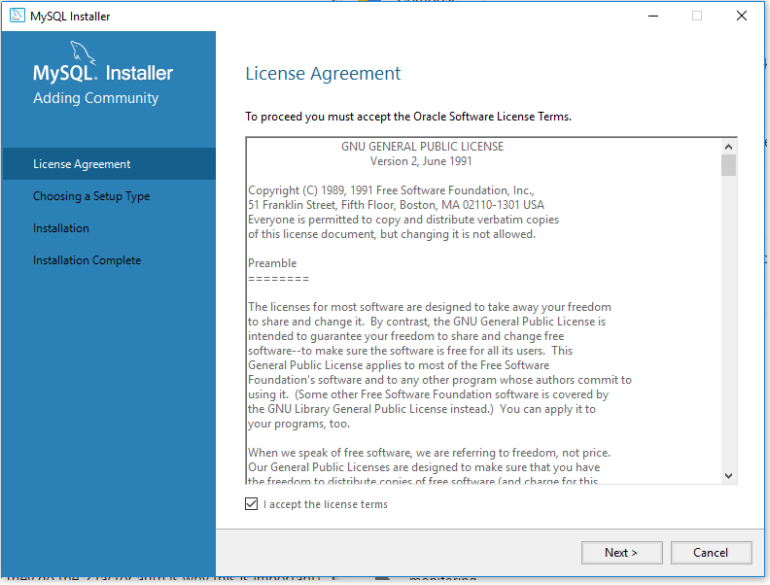


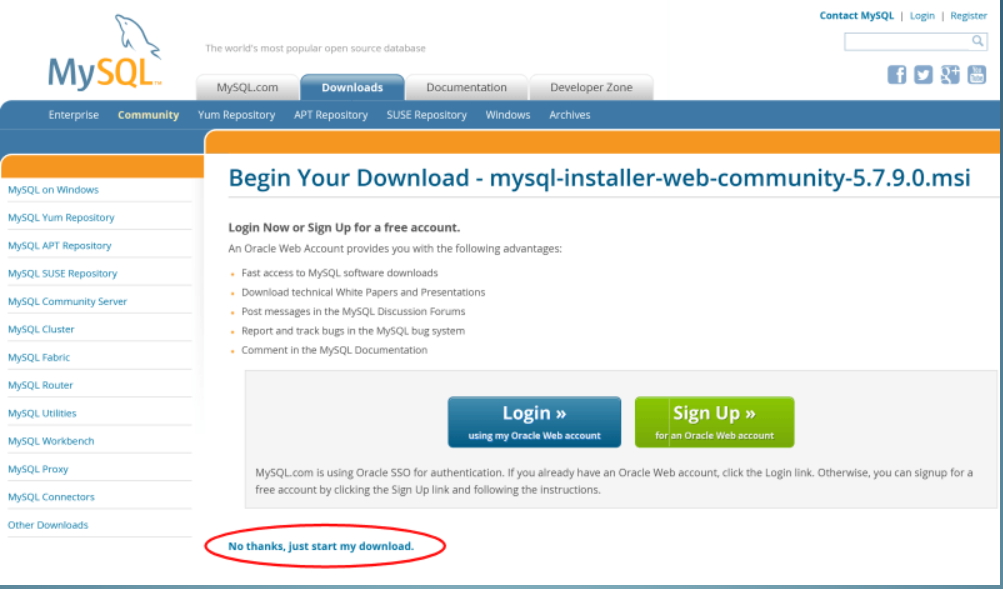


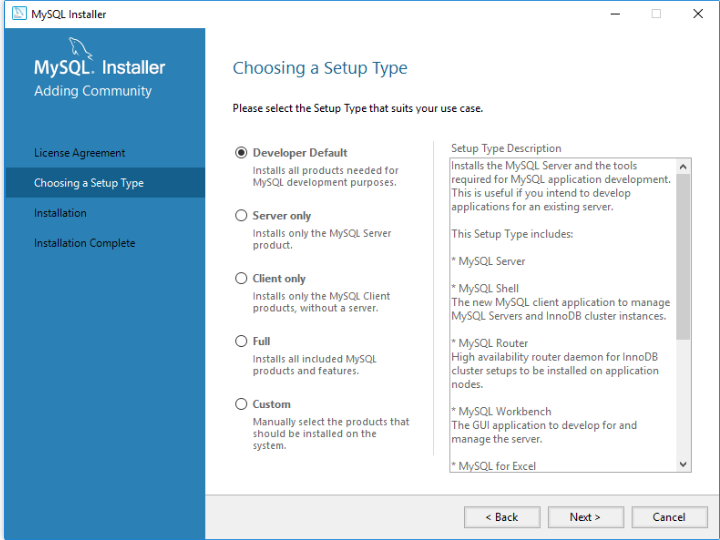


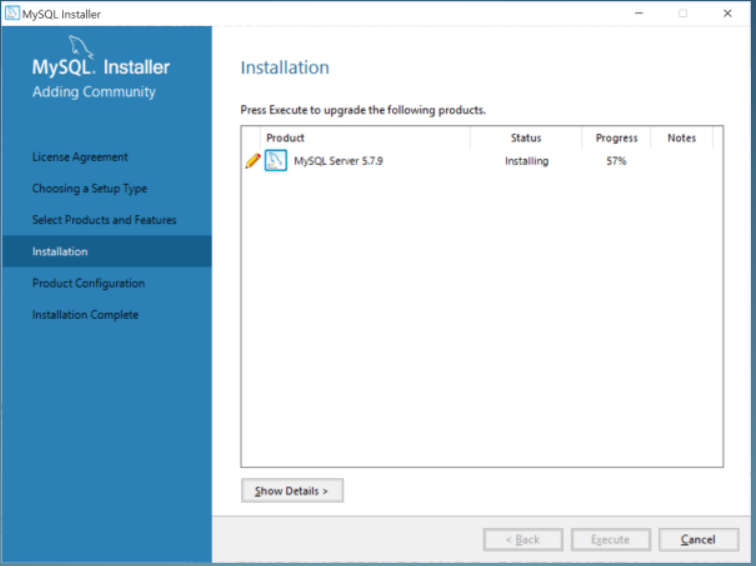
1. Install MySQL Server

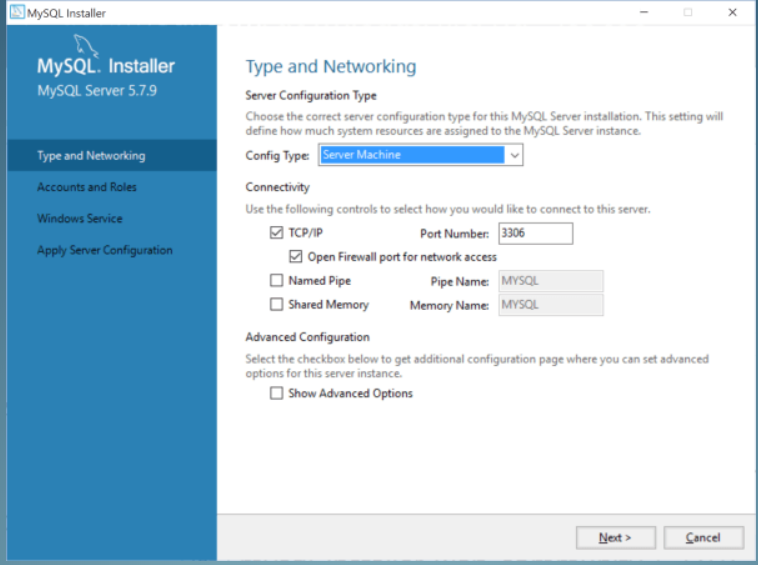


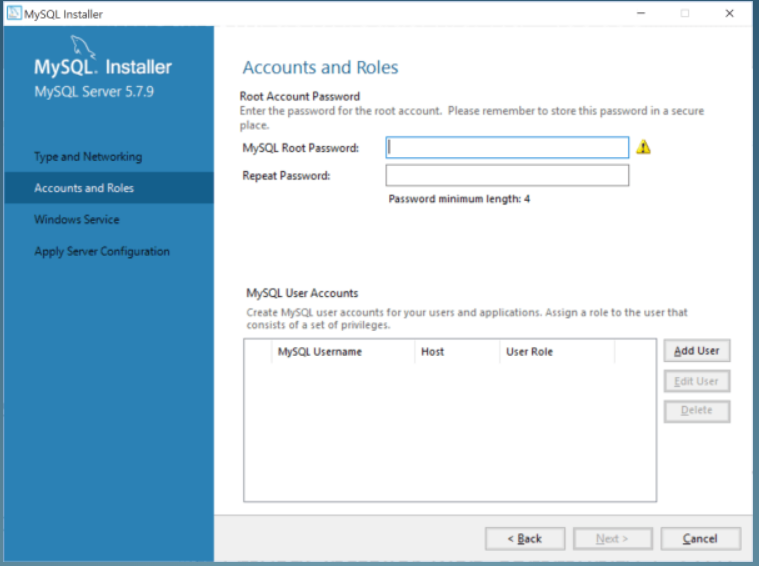




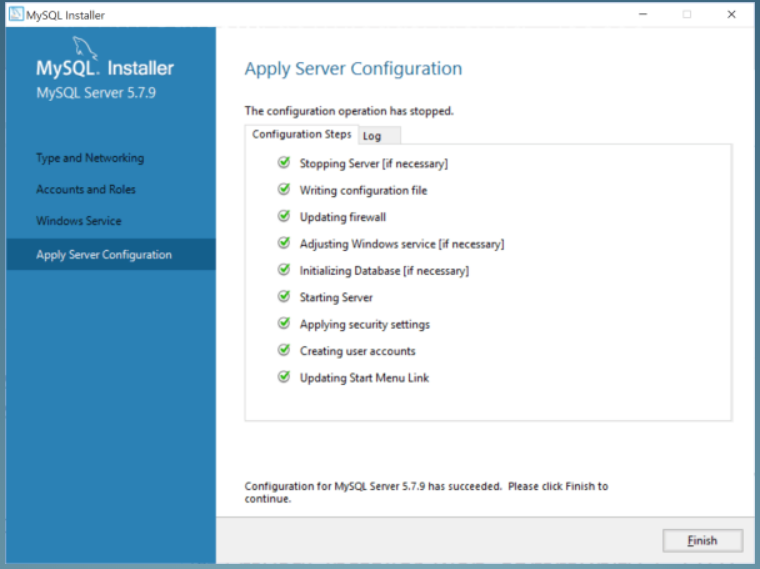




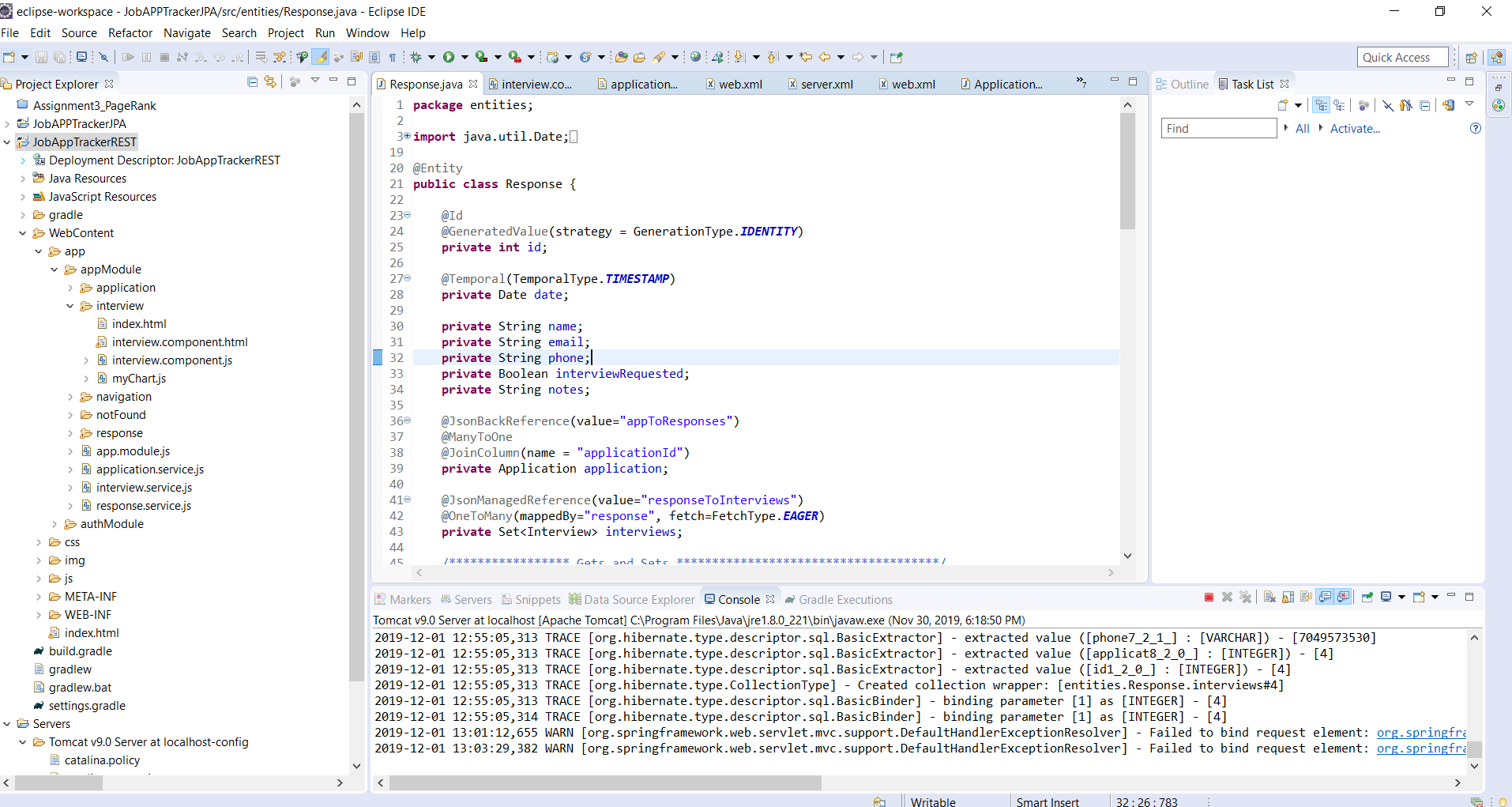




Provide Root Password and click Next

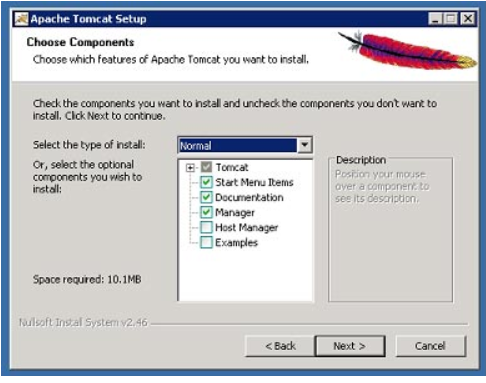


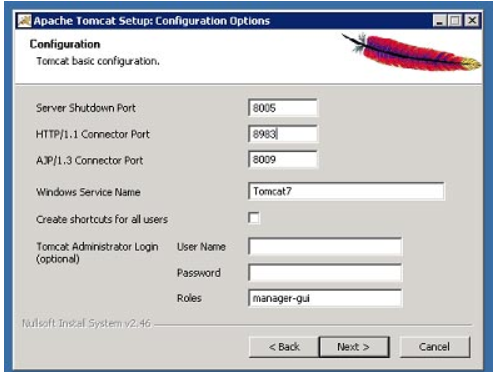
1. After Installing Eclipse and MySQL server, install STS (Spring Tool Suit) and create a new *Workspace*

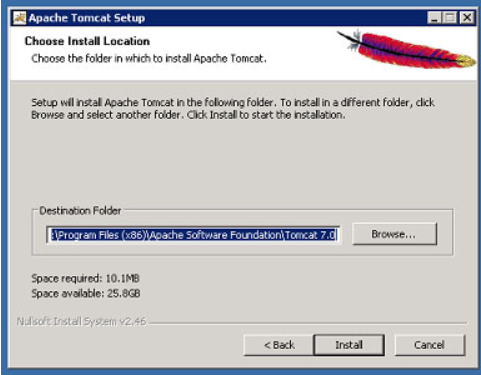


1. Import the JobAppTrackerREST project as an *Existing Gradle Project*
2. Run a *Gradle Build* if necessary
3. Download Tomcat8 and unzip it



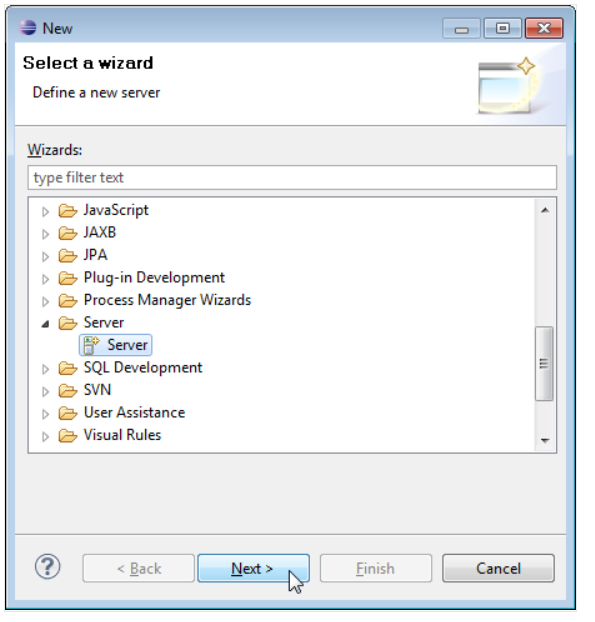


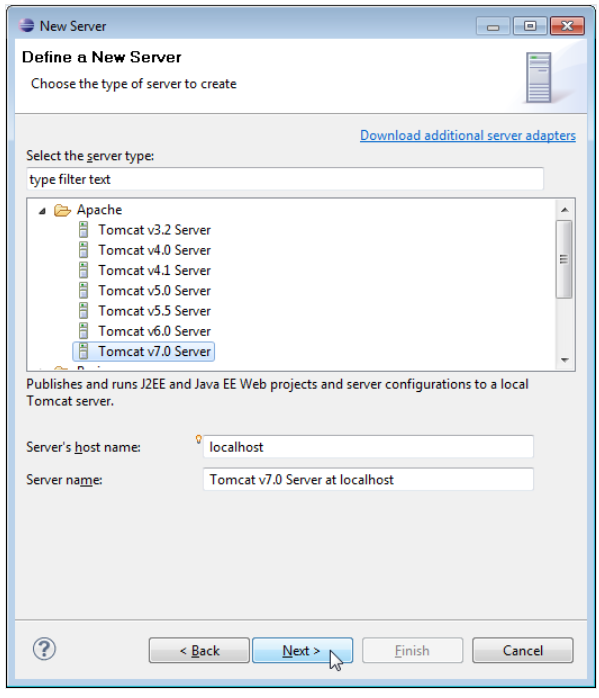


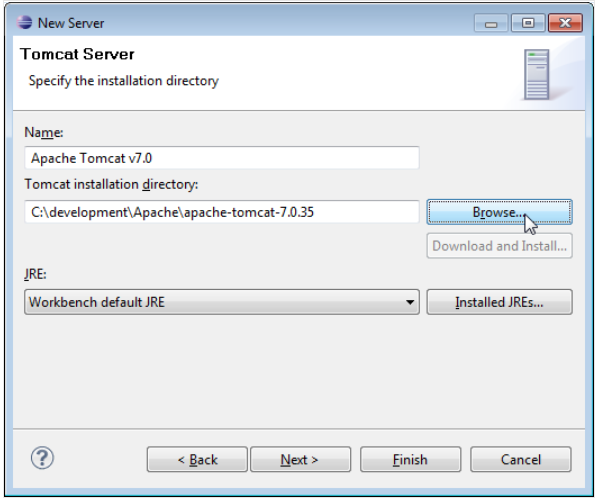


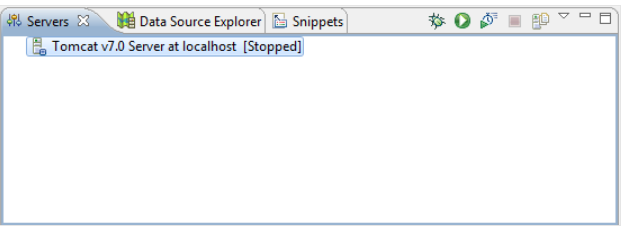


1. *Right click* the JobAppTrackerREST folder and choose *Run On Server*





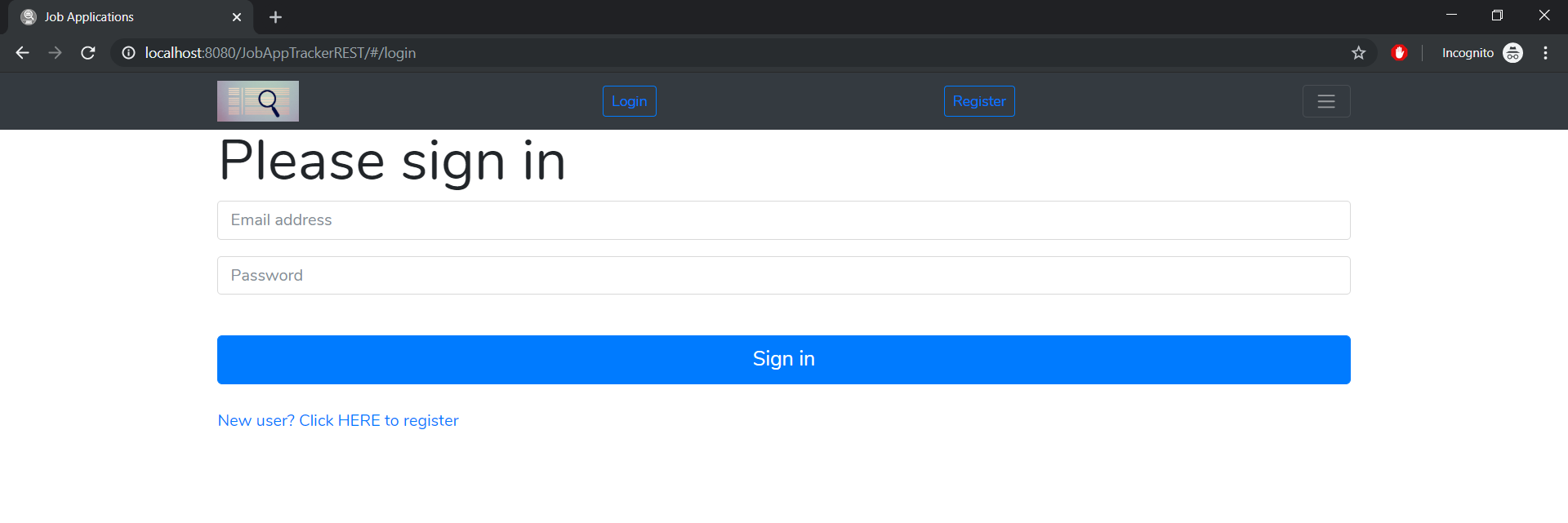




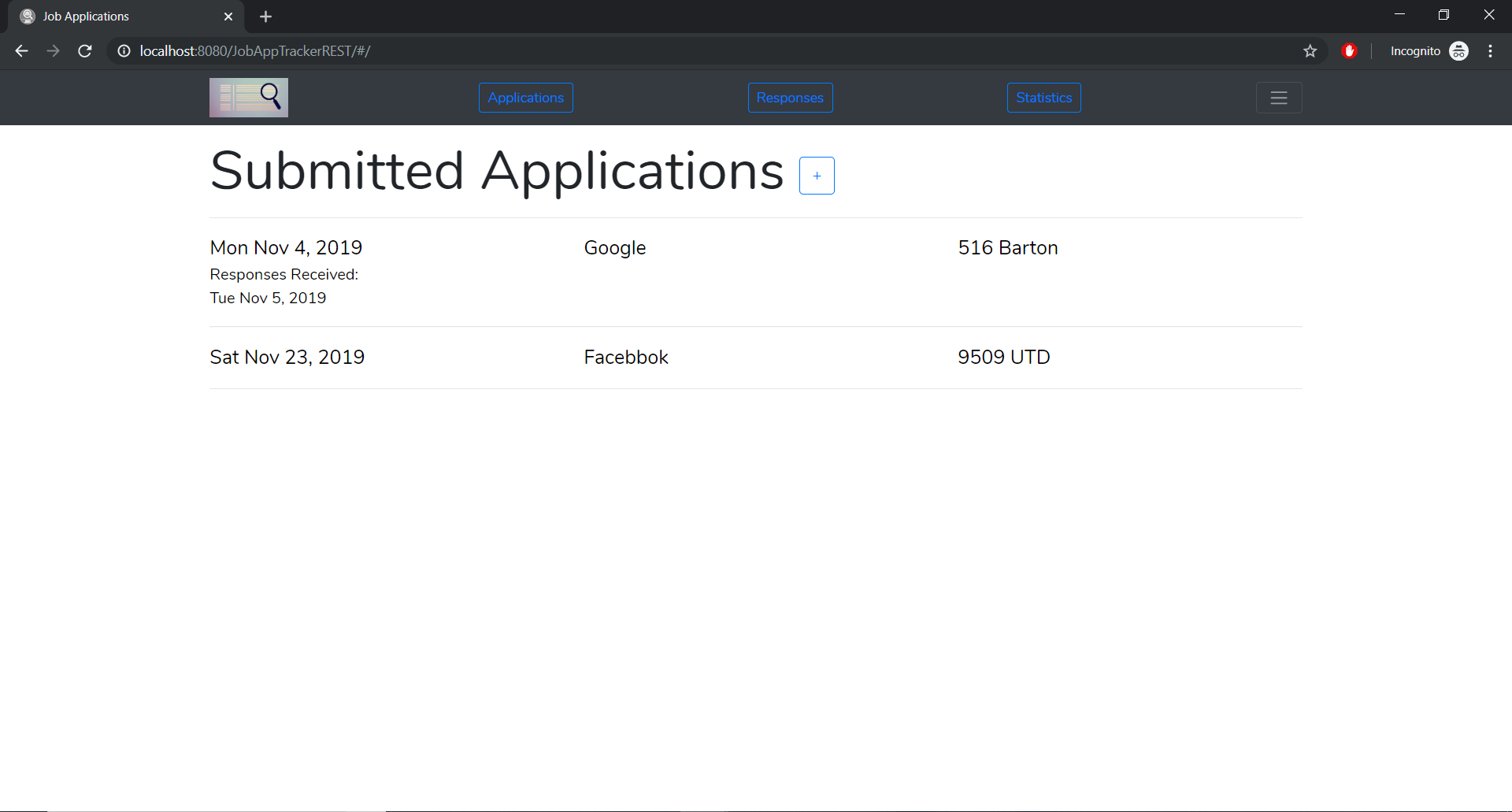
1. Choose the *Tomcat* directory as the server
2. Once the server is Started in Synchronized mode open below mentioned link on browser: -

<http://localhost:8080/JobAppTrackerREST/#/login>

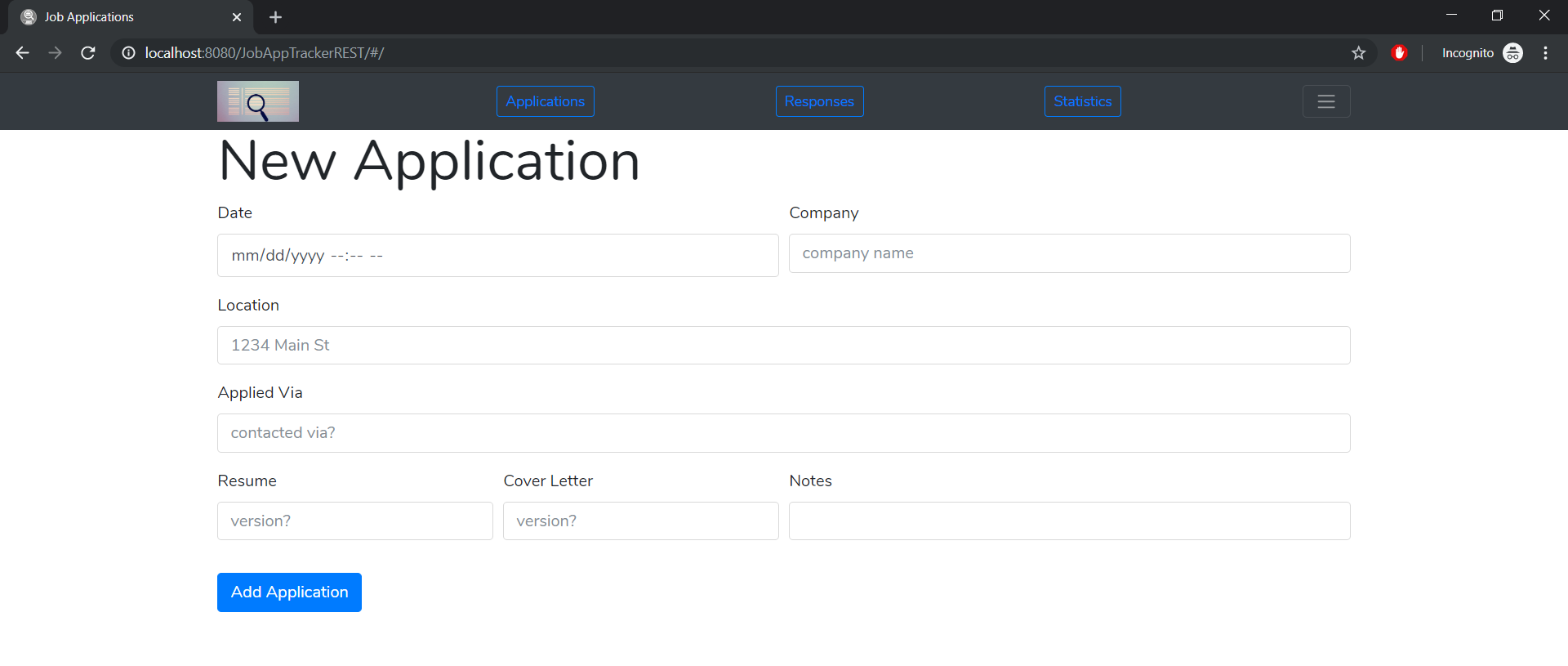
1. Below are some of the screenshots of the website



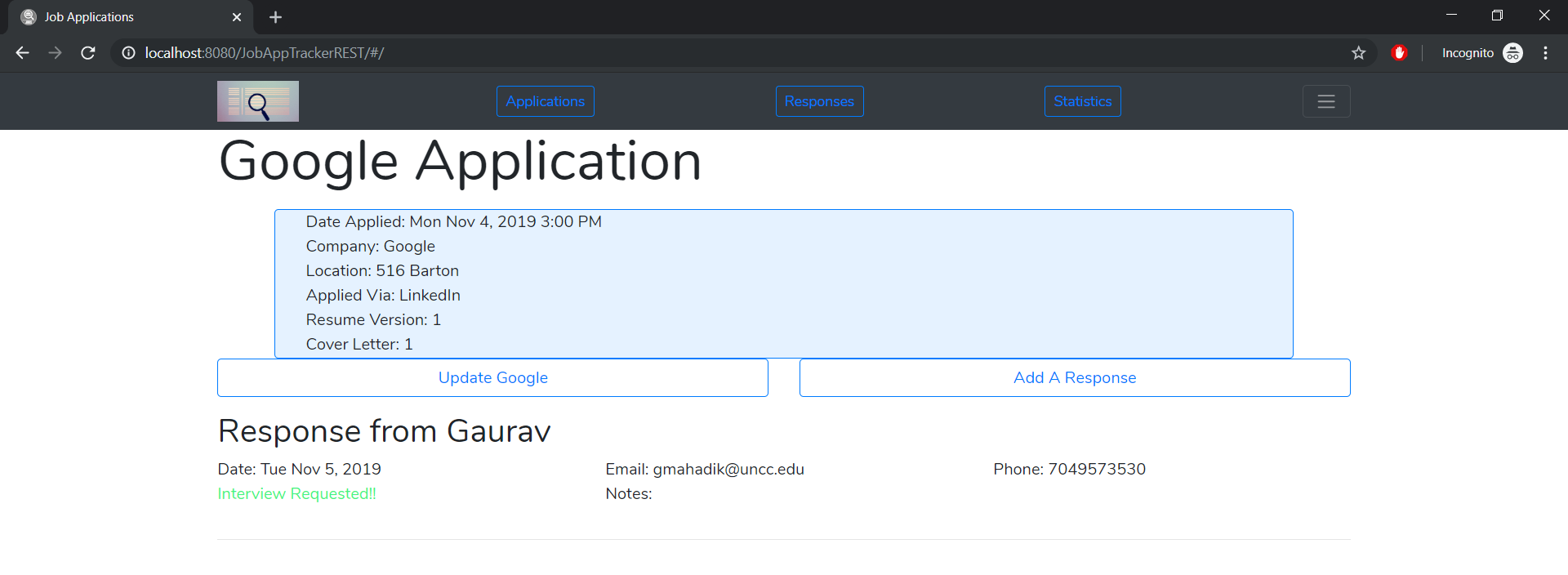
1. Enter email address and password for login



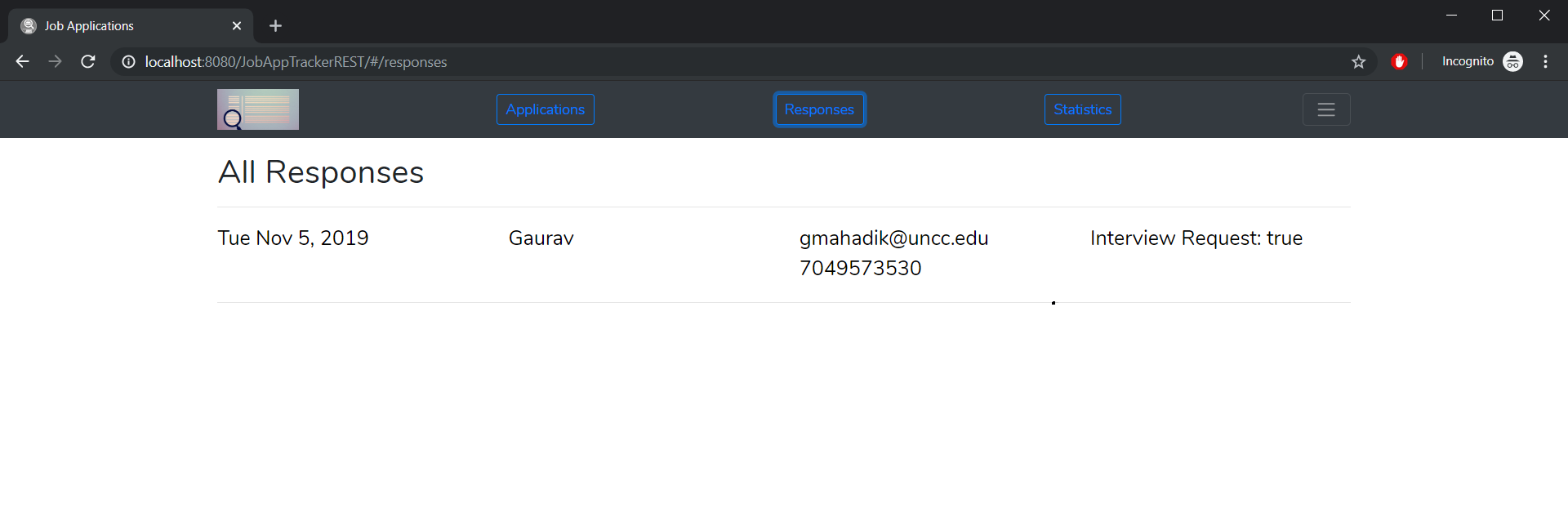
1. Add Application



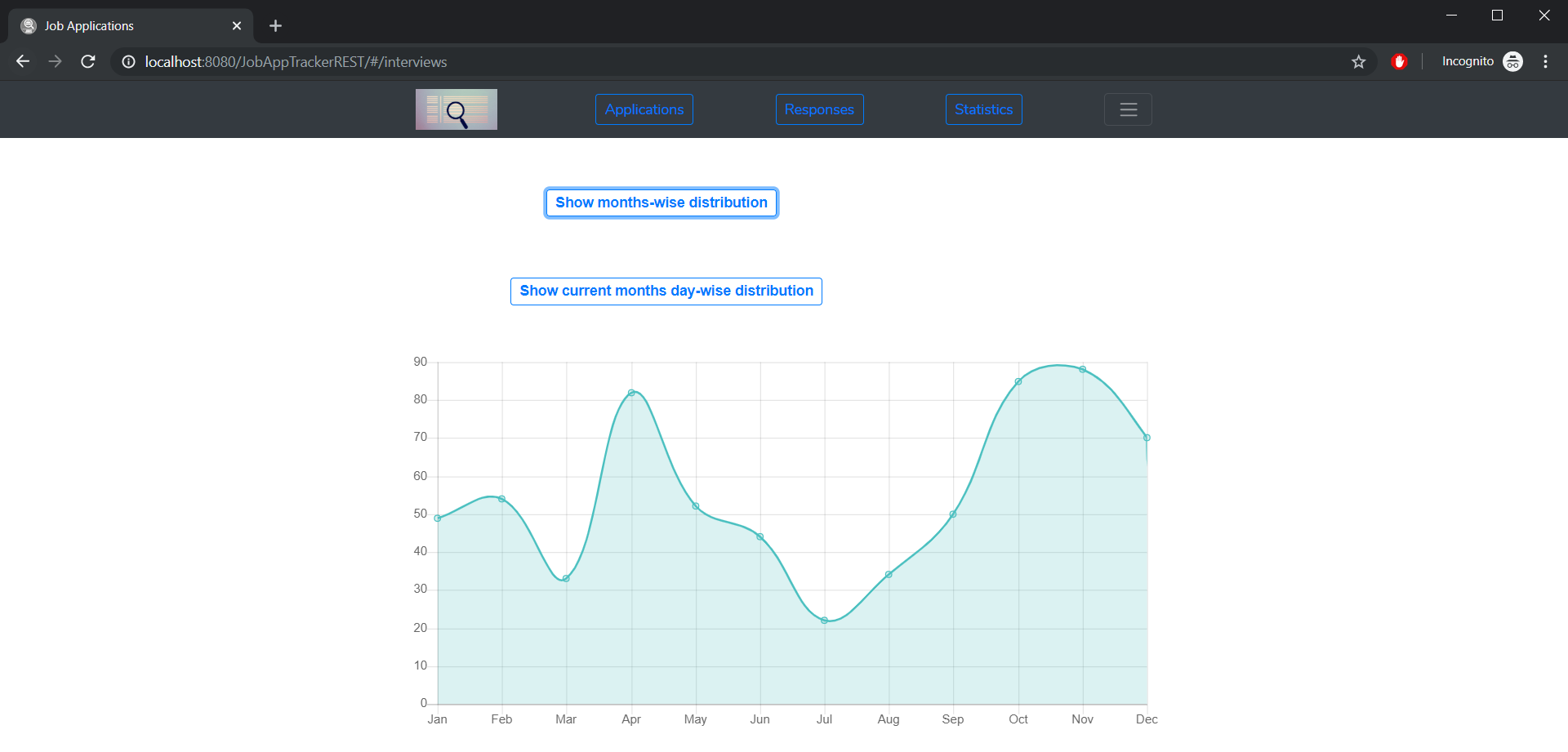
1. Add an Update for entered application



1. View all responses



1. View Statistics data

ss

