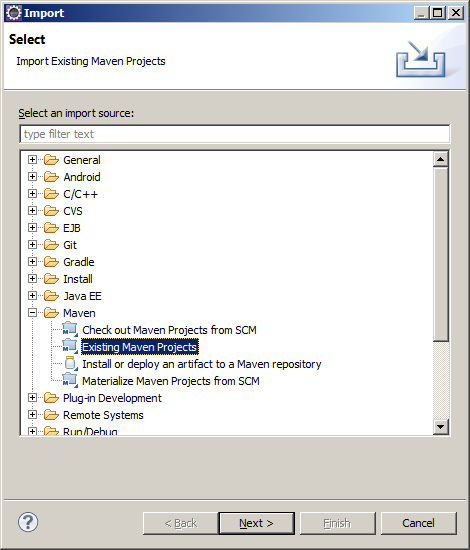
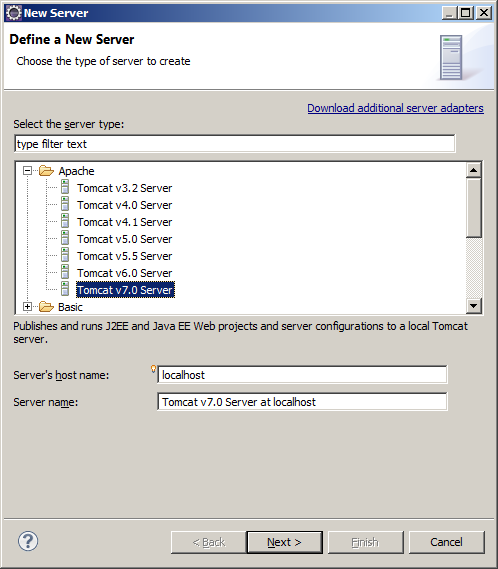
Zdravko Stanic - README document

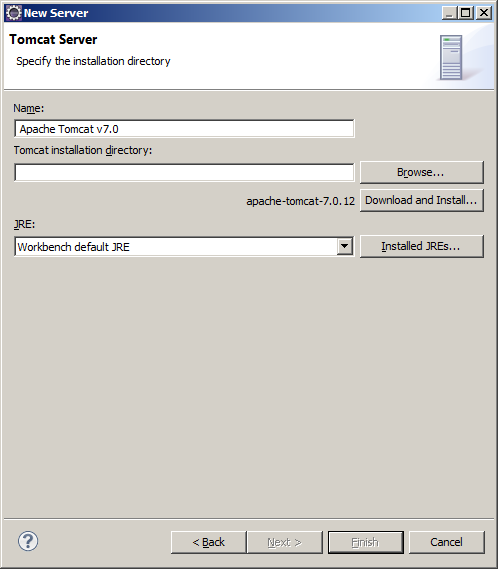
1. Make sure java 1.7 and MySQL 5 are installed on system
2. Download and install Eclipse Juno, Luna or any other version
3. Make sure you have installed Maven plugin in eclipse
4. Extract zip file (ZdravkoStanic\_pixolut.zip) in any empty folder
5. Open eclipse and select new workspace
6. Import project as Existing Maven Project



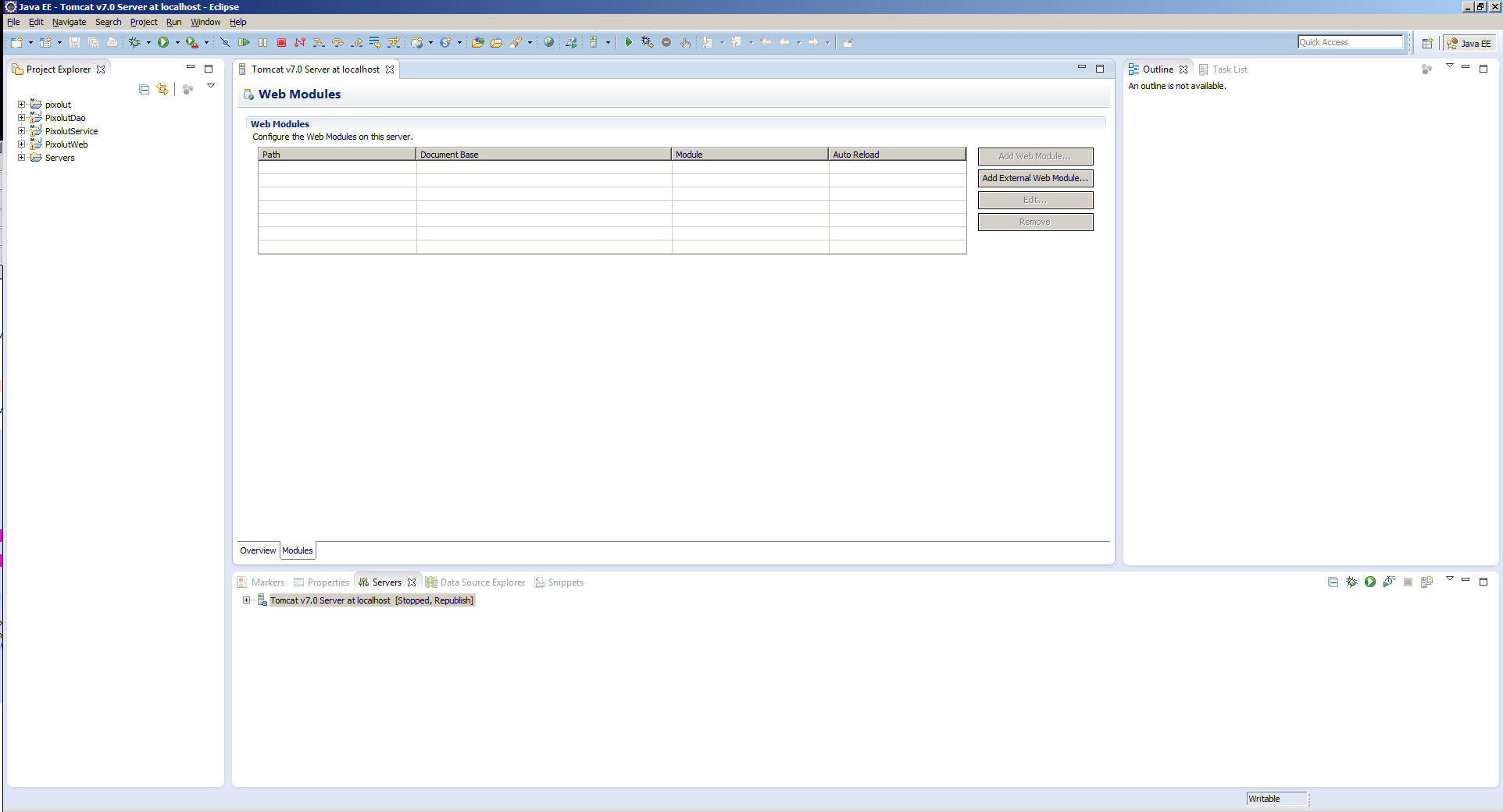
1. In Root Directory select folder where you exctrated zip file
2. Click Finish
3. Download and install Tomcat 7 server
4. Open eclipse and Define a New Server
5. Select Tomcat 7



1. Click Browse and select tomcat installation folder



1. Click Finish to add new server
2. Double click on new created server and select Modules tab



1. Right click on „pixolut“ folder and select : Run As -> Maven Install
2. On Web Modules click on „Add External Web Moduls“ button and navigate to find : <folder where you extracted project>/pixolut/PixolutWeb/target/PixolutWeb-0.0.1-SNAPSHOT
3. Navigate to find tomcat installation folder and go to „conf“ folder
4. Edit „server.xml“ file and make space between <GlobalNamingResources></GlobalNamingResources> tags. Between tags add this line:

<Resource auth="Container" driverClassName="com.mysql.jdbc.Driver" name="jdbc/pixolutDS" password="password" type="javax.sql.DataSource" url="jdbc:mysql://localhost:3306/pixolutdb" username="root"/>

1. Also, same line add to „context.xml“ under <WatchedResource> tag

NOTE: make sure that server doesn't rewrite this fils during the startup

1. Start MySQL server and import : „pixolutDB.sql“ file to create db and tables.
2. Got back to eclipse and run tomcat 7
3. Open browser and go to : <http://localhost:8080/>
4. Make user and login to start adding contacts