

Download the contactsDB database and the ContactsWebApp web application using these URLs:

<http://www.brucephillips.name/spring/contactsDB.zip>

<http://www.brucephillips.name/spring/ContactsWebApp.zip> (MyEclipse Version)

http://www.brucephillips.name/spring/ContactsWebApp_Eclipse.zip (Eclipse 3.5 version)

Install the contactsDB database in the c:/derby folder

Unzip contactsDB.zip in the following folder
c:/derby

Install the ContactsWebApp in MyEclipse Workspace

In your MyEclipse workspace do the following

File - Import

Under General select Existing Projects Into Workspace

Click Next button

Click radio button for Select archive file

Click browse button

Navigate to where you saved the ContactsWebApp.zip file

Click on ContactsWebApp and click on the Open button

Under the Projects sub-window you should see

ContactsWebApp with a check in the check box

Click on the Finish Button

The ContactsWebApp will be copied into your MyEclipse workspace

MyEclipse will validate the project and update the local Maven repository (a step that can take a few minutes if Maven needs to get several jar files from the non-local repository)

Package the Project

Right click on the ContactsWebApp project name and select Run As – Maven Clean

Right click on the ContactsWebApp project name and select Run As – Maven Package

Run the Application

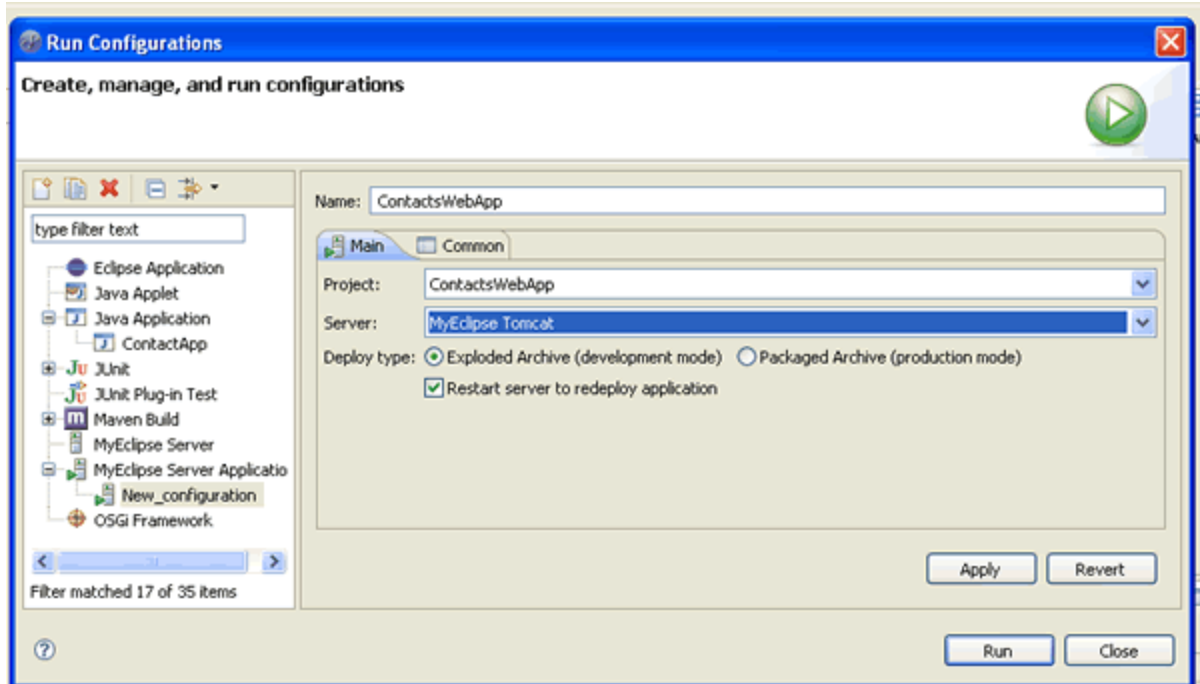
Click on Run - Run Configurations on the MyEclipse top menu

Right click on MyEclipse Server Application and choose New

Type ContactsWebApp in Name

For Project select ContactsWebApp

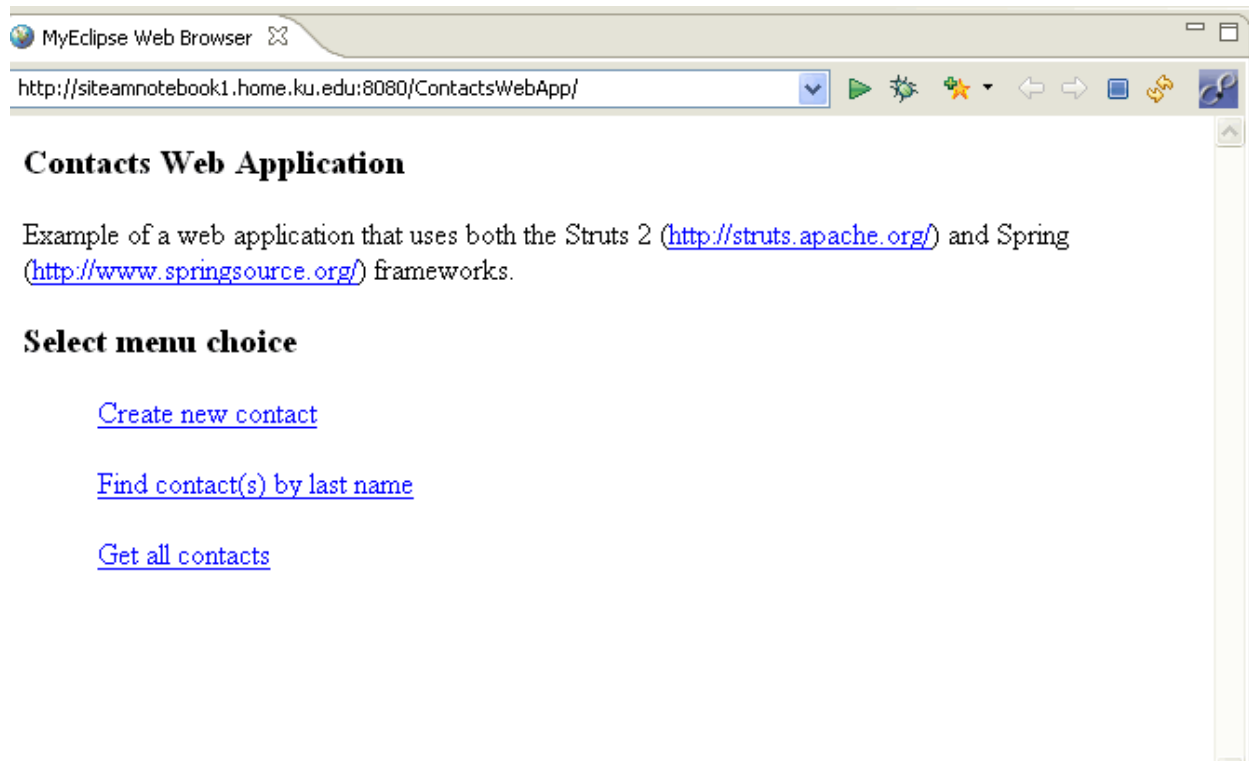
For Server select MyEclipse Tomcat




Click the Apply button

Click the Run button

MyEclipse will startup the MyEclipse tomcat server and launch the application in the MyEclipse Web Browser. Yo u should see:



Stop the MyEclipse Tomcat server by clicking on it in the Servers view and clicking on the stop button.

To run the application again just click on the down arrow next to the Run button  and select ContactsWebApp.