Creating a project from the template

* Copy folder ProjectTemplate to MyProject
* Go into the new MyProject folder and rename all the project folders from ‘ProjectTemplate.Whatever’ to ‘MyProject.Whatever’
* Open the solution from the MyProject folder (still called ‘ProjectTemplate.sln’ – it will fail to find any of the projects
* For each of the unloaded projects, select it, go to the properties window and change the ‘ProjectTemplate’ part of the ‘File Path’ path (not the actual project name) so it says ‘MyProject’. Then right click the project and select ‘Reload Project’ – it should then work.
* Rename all projects from ‘ProjectTemplate.Whatever’ to ‘MyProject.Whatever’
* Right click the solution and select ‘Clean Solution’
* Right click the solution and click ‘Rebuild Solution’ – it should rebuild successfully.
* For each project (but not websites) right click the project and select ‘Properties’, and change both the assembly name from ‘ProjectTemplate.Whatever’ to ‘MyProject.Whatever’. Don’t forget to save!
* Clean and Rebuild again
* All proper prjects will have updated their references, unfortunately, the website will not have done, so for the websites, expand the bin folder, and delete ‘ProjectTemplate.anything’, then right click the bin folder and click ‘Add Reference’, select ‘Projects’ and add ‘MyProject.Application’. All other dependencies should be automatically added.
* Select Edit > Find and Replace > Quick Replace. Set ‘Find what:’ to ‘ProjectTemplate’, ‘Replace with:’ to ‘MyProject’, ‘Look in:’ to ‘Entire solution’ and click ‘Replace All’.
* Save All.
* In the ‘Solution Items’ folder, rename ‘ProjectTemplate.vsdmi’ to ‘MyProject.vsdmi’
* Rename the solution from ‘ProjectTemplate’ to ‘MyProject’
* Clean and rebuild.
* Run the script in the SqlScripts folder on you localhost Sql Server.
* Run all tests in solution.
* Run the application and see if you can add users.