# Server Side RAD

## Lab 2 Dependency Injection

* Update the project created in Lab 1 to use Spring Dependency Injection to inject the *Person* object into *App*.
* Create a new Maven project as described in Lab 1 and add the latest spring-core, spring-beans and spring-context modules to the project.

Add a class called *World* with a method called *helloWorld* which prints out “Hello World”.

Add another class called *Main* which uses Spring Dependency Injection to call the *helloWorld* method.

* Download *lab2-q3-NoDI.zip* from Moodle, unzip and import into Eclipse.

Rewrite the application so that it uses Spring Dependency Injection.