

On the terminal

...it will suffice to do the following to create a complete check-out for doing development from scratch. Note that during full-setup you should be connected via VPN for retrieving the libraries.

```
$ svn co https://dev.spline.de/svn/score-myCourses scetris
```

```
you may be asked for username/password now
```

```
$ cd scetris
```

```
$ ant make-properties
```

```
$ vim build.properties
```

```
insert your database configuration into the build.properties now
```

```
hint: ESC than ":wq" will _w_rite changes and than _q_uit
```

```
$ ant full-setup
```

On Windows

...such a "terminal" might not be as powerful as the ones real systems have been using for decades. You may want to install **cygwin** or else proceed using click-and-click-and-click-and-do-even-more-clicks-to-click-you-through-eclipse:

Using Eclipse

...you might first want to install **subclipse** and the **AspectJ Developer tools**. There is fairly enough documentation on the internet which will teach you how to use subclipse in order to achieve above's first step and how to use AJDT to create an AspectJ-Project (if not your average intelligence might help, too). You will still have to get-libs and i recommend using the terminal for that. Alternatively you may right click the "build.xml" (eclipse has somewhat builtin support for ant) and run "get-libs" as well as "get-tomcat" (I guess at run as.. you have to select the target in another dialog box). Note that you need to be connected via VPN for these steps.

It may be necessary to add the libraries from scetris/lib to your build path. You should now know how to do this. However, this should not be necessary, since a .classpath entry should reside inside trunk: [trunk/.classpath@1474](#). You might as well copy that.