# Setup Git for project Basic Security

## Get Git

Git is software for versioning.  
Install Git from <http://git-scm.com/downloads>

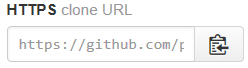
## Get a GitHub account

Register on <https://github.com/>

## Get a GUI for executing the Git commands (instead of cmd)

TortoiseGit provides context menu functions for Git.  
Install from <https://code.google.com/p/tortoisegit/wiki/Download>

## Download the repository from GitHub

1. Go to <https://github.com/PXL-Projects/BasicSecurity> and copy the clone URL.  
   
2. Go to your local directory where you wish to store this Eclipse project.  
   Right mouse click -> Git Clone -> Paste the URL if it is not filled in automatically -> OK.
3. The project has been copied locally.

## Open in Eclipse

1. File -> import -> general -> existing projects into workspace -> next -> browse to location of cloned repository.
2. If your project has an exclamation mark (or other weirdness) -> Right click the project –> maven -> update project…