

Peerweb: service for students and teachers

Pieter van den Hombergh

Fontys Hogeschool voor Techniek en Logistiek

September 9, 2015

Peerweb, a site with many traits

Peerweb is a web based (currently php) application to manage several things related to studying Informatics in Venlo.

- Peer assessment: Students grading their **peers** in projects.
- Organizing students in classes and (project) groups.
- Handing in project results (reports).
- Presence registration
- **Authentication front end for version control.**

The peers are the students, that is YOU, but also the teachers among each other.

Peerweb can be found at

<https://www.fontysvenlo.org/peerweb>.

Pieter van den Hombergh is the main author/maintainer.

How can I get in?

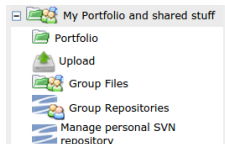
- As student at the Fontys Hogeschool voor Techniek en Logistiek, you automatically have an account.
- Your user id is your student number.
- That number is the 7 digit number on your student pass (when you have it).
- It typically starts with 24, 25, 26 or 28 and 29 (for this year).
 - It is **NOT** the PCN number that you use to login with Fontys. PCN is a 6 digit number and has NO relation with your student number.
- You can get a password by visiting the main page.


A new password

- Fill in the bottom half of the form. Write your date of birth in ISO date style: 1993-12-25 if you are born on Christmasday in 1993.
- You will then receive your password in a pdf file via your fontys email.
- This mail often lands in your spam folder, so look there too.
- You cannot change the password, only get a new one, same procedure. Having people invent/reuse/whatever their own password is typically insecure.

Sharing with version control in peerweb

- The current user interface of peerweb has a tree structure on the left side of the page.



- Under **My Portfolio and shared stuff** you can find the things you share with the teachers and with fellow students in groups. Where you see the subversion logo (), it is about subversion repositories.
- Notice that you are allowed to create personal repositories, which you can control yourselves.
- Use but do not abuse your group or personal repositories. Do **NOT** use it as backup for your OS installation or desktop.