

Installation Instructions:

1. Install the Database: Given you have already installed a MySQL database instance on your server, you may import the attached database file "myclassdb.sql". This template includes all tables and data fields.
2. Configure the database settings: Open the file db.sql; Insert your server configuration in the first line: "\$con = mysql_connect("XXX","XXX","XXX");" The first parameter is the server connection (e.g., localhost), the second parameter is the database username, the third parameter is the database password.
3. Copy the file package to a folder in your server's root folder.
4. Define an administrator for the database: Go to table "teachers". Add any person (name / username / password), only give this person the role "2". This defines an administrator.

Configuration / Use:

1. You can open the configuration functions with the URL yourserverdirectory/myClass/ Click the icon on the top right corner.
2. The configuration tool is very much self-explanatory. You can easily add students and configure them in classes and you can define competencies and competence hierarchies and group these in subjects. Administrators can also define the teachers.
3. You can login to the main tool at yourserverdirectory/myClass/index.php; The login is the password (username and password for administrators). The tool itself is also self-explanatory. The teacher first selects the class (group of students), this shows the associated school subjects in the main window. From this list the teacher can select the desired subject and open the competence hierarchy. When the teacher selects a particular student, she can make the manual competence recordings. This version of myClass allows setting competency values as percentages using a slider control.