## LEARNING DIARY ASSIGNMENT

### **Front End Development**

### Why?

Keeping a learning diary will guide you to

- 1. Reflect and self-evaluate your own studying and learning processes
- 2. Help you in developing your studying skills.

In addition, your instructors will get useful information for running the current course implementation and for the further development of the course. Furthermore, the objective of this learning diary is to enhance your reporting skills in proper English. Notice: **You should follow the Haaga-Helia Reporting Guidelines.** Please use the assignments format in this assignment.

The completion of a *proper* learning diary is *mandatory* (*no diary, no passing grade*) and it is included in your activity points in course assessment. Deadlines must be observed carefully. Learning diaries are 100 % confidential. Please feel free to ask your instructors for more advice.

### How to submit your diary

Please submit your diary as a separate Word or PDF document to **Moodle**.

#### **Detailed instruction**

Learning Diary	
Deadline	Task description

# Before the final task deadline

Write a **two-page diary** about your final task (Personal trainer front end) based on the following questions:

- What was **difficult** in the final task? What was **easy**?
- What helped me to learn? Was there something that made my learning more difficult?
- How did I manage to remove obstacles to reaching my goals?
- How much time did I spend in self-studying and completing the final task?
- What **information sources** have I been using (course material, Web sites etc.)?
- Did you used some **technologies**, **components etc.** that we haven't covered in the course?

Finally, discuss the following items:

- Estimate your knowledge and skills on the subject at the end of the course.
  Do they meet your expectations? If not, why?
- How active were your learning efforts on the course? Is there room for any improvement? Would you do something differently if you could take the course again? How can you improve your learning in the next programming course?
- Have you any suggestions for improving the course?
   Other matters arising e.g. concerning the working methods?
- How would you grade your own final task (1-5) and why?