Piia Laine

Toni Siuro

Esitutkimus

Home Rental Service

Contents

[1. Tuoteidea 2](#_Toc17674798)

[2. Projektin organisointi 2](#_Toc17674799)

[3. Tavoitteet 2](#_Toc17674800)

[4. Kustannukset 2](#_Toc17674801)

# Tuoteidea

The project, which is to create a home rental service, will be done as part of a school course. The plan is to make a page, where landlords and customers, for example students, can register and login to see houses and apartments and get in contact with each other.

With a comfortable to use user interface, we plan to help people with searching for a new home.

PHP, SQL and project management concepts, like SCRUM, will be used in the process of making this project.

# Projektin organisointi

The project leader will make sure that the team members get all the information they need and that the project stays on track.

The tasks of the project will be divided on the team members, so that the project work flows faster.

Even though, it isn’t entirely decided upon yet, the tasks will essentially be divided into the fields project management, design, database and programming. Each team member will be assigned tasks from across the task fields. The team members will each have their own strengths and weaknesses and that’s why the tasks will be assigned in a way that the strength of the team members can shine.

# Tavoitteet

With this project, we primarily aim to learn how to make a page that has a register/login feature and different user roles. We want to sharpen our skills at project management, designing and coding.

Of course, there is also the big objective on getting the site to work and maybe eventually deploy that website to a host.

This includes many smaller objectives, for example creating a full functioning SQL database and connect it with PHP and also creating a good and easy to use user interface.

# Kustannukset

We estimate that the total workload in hours for the project would be about 50 hours for each team member.

As of now, we think that there will be no financial costs for this project.