Tarkvaraprojekt 2016 - C2C Solution for families

Project Proposal

Project description
No more useless babies and kids stuff – there is always someone to make happy! Our idea is to create the app solution which makes travelling and children stuff renting much more easier (similar to Airbnb, ..). If you have children stuff in good conditions and you are planning to put those things in the garage to gather the dust then there is better solution. You can open the app, take pictures of your things, add location, description and rent them out. This kind of renting app is beneficial for families who are travelling, need something to rent for a short time, people who have useless babies stuff which will be sooner or later in the garage and also for environment. Better future is in our hands – come and help us to create the perfect solution for that!

Technical overview
The expected result is a working web application prototype with RESTful back-end that could be used for creating apps on Android and iOS. The frameworks and languages can be chosen by the students but they will have a mentor in this project residing in Tartu who will give general guidance, review the code and recommend technologies to use.

Keywords: Javascript, HTML5, CSS

Expected outcome
During the Tarkvaraprojekt 2016 we are creating Safe for App solution. We expect the outcome in 2 stages:

- First stage - detailed specifications based on the requirements we provide.
- Second stage - initial working prototype - proof of concept - that will be tested in production.

Outcome will be tested and approved by mentor.

Terms
Any outcomes produced by the student team under and within the framework of the Software Project and any transferable intellectual property rights related thereto, incl. all the economic rights of the author and rights to protect intellectual property are transferred to OÜ Tulehaldjas from the moment of creating them.

Satisfactory result for the prototype will receive a monetary reward.

Contact
OU Tulehaldjas; Mart Mägi; mail: mart.magi@gmail.com ; phone: 5030199