

Sprint Backlog, Iteration #8

Group: Out of Context

Context: TSE

Date: 10-06-2016

| User Story | Task | Member responsible for the task | Task Assigned To | Estimated Effort Per task (in half hours) | Priority (A-E) +: Alberto Priority |
|--|--|---------------------------------|------------------|---|------------------------------------|
| As a user I want an clear and comprehensible settings panel. | Improve Explanations | Lars | Cas, Thomas | 10 | C |
| | Raw en semantic options kolommen | Lars | Cas, Thomas | 10 | B |
| | Make the explanation cards stick in the upper right corner of the screen instead of the page | Thomas | Lars | 6 | D |
| As a user I want to be able to see the icon when I am color-blind. | Improving the icon for color-blind people | Lars | Laurens | 6 | C |
| As a developer I want the code to be tested as much as possible | Test background.ts | Arthur | Lars | 10 | B |
| As a developer I want the quality of the code to be of a high standard | Refactor main | Cas | Arthur | 6 | B |
| | Improve Maintainability of Product according to SIG | Cas | Arthur | 12 | A |
| | Make semantic tracker extends tracker | Laurens | Cas | 2 | B |
| | Renaming files/folders | Thomas | Arthur | 2 | C |
| As a researcher I want to know where the mouse click occurred on the page. | Make MouseclickTracker also send extra mouse position | Laurens | Arthur | 3 | D |
| As a developer I want the programming style in the product to be overall consistent. | Make programming style consistent in the entire product | Laurens | Cas | 4 | A |
| As a user I want to be able to visualise the data that has been tracked. | Integrate data visualisation using git submodules | Arthur | Laurens | 20 | A+ |
| As a user I want the visibility of items to be tracked, to be able to rebuild the recorded page. | Extending DomTracker with CSS | Cas | Lars | 8 | A+ |
| As a user I want the scrolls to be semantically tracked. | Reimplement Semantic Scrollview tracker | Laurens | Arthur | 4 | B |
| As a user I want the tabs to be tracked semantically. | Create a semantic tracker for tabs | Arthur | Laurens | 6 | C |
| Architectural Design | Update diagrams where needed | Cas | Lars | 4 | A |
| | Update text where needed | Thomas | Lars | 4 | B |
| | Fact, error and general check | Laurens | Thomas | 4 | C |

| Names | Estimated Total Effort (In Hours) |
|---------|-----------------------------------|
| Lars | 22,5 |
| Cas | 22 |
| Arthur | 23 |
| Laurens | 20,5 |
| Thomas | 21 |

| | | | | | |
|---------------------|--|--------|----------|----|---|
| Project Report | Writing the reflection on the product process from an SE perspective | Thomas | Cas | 8 | A |
| | Write a description of the developed functionalities | Thomas | Lars | 6 | B |
| | Write a special section on interaction design | Cas | Thomas | 8 | B |
| | Write the evaluation of the functional modules and the product in its entirety, including the failure analysis | Thomas | Arthur | 12 | A |
| | Write the literature and other sources of information | Cas | Everyone | 2 | C |
| Project Requirement | Project Skills Essay | - | Everyone | 2 | A |