Meeting March 9, 2015, 12:00 $_{2IS70, group 3}$

1 Agenda

Chair: Perry Secretary: Nick

- 1. Opening
- 2. Additions to agenda
- 3. Announcements/remarks
- 4. Implementation
- 5. Prototyping
- 6. Presentation
- 7. Work division
- 8. Presentation
- 9. Final remarks
- 10. Closing

2 Discussed points

2.1 Announcements/remarks

• Jimmy: Document looked good as far as possible.

2.2 Implementation

We have until the end. Use test-driven development as much as possible. Back-end stuff, test as much as possible!

Testing phase:

Acceptance test (if we meet the requirements). Did we for fill the goals. Two trials. We have to find a set of things that we have to do to check if all requirements are fitted.

- Plan: what do we have to do?
- Jimmy checks this with requirements
- Go trough it, nothing weird? Passed.

PHP in back-end? Can be done but consider using Java libraries instead to write back-end and read stuff. Listen to network socket on port 80, handle it accordingly.

Testing: write small mocker class that provides these different things to port 80.

Start new project entirely. Pair-programming, way better because you already revising code.

2.3 Prototyping

Basically stop prototyping, but we can still prototype it off the records. All prototyping is in GitHub.

2.4 Presentation

Friday, about design, 5-10 minutes, 13:45-15:30.

Make design clear without very specific technical details. Keep audience interested.

- Walk trough application mock ups and talk about what we are planing to do with interface (introduction).
- Overview about architecture (middle)
- Specific details (for instance the API and stuff) (end)

Class diagram? ONLY CLASS NAMES. Look at book Jimmy mentioned.

2.5 Work division

Presentation: Perry

By Intent: 2 persons starting back-end, rest front-end.

Back-end:

Perry and Thomas.

Setting up database, connection API-Database, implementing API functions.

UI

2 pairs on the UI.

3 For next time

Next meeting on: Monday March 16, 14:00

Chair: Nick Secretary: Ziad

4 Final remarks

Put minutes in OASE.