

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 through application mock ups and talk about what we are planning 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.