

Roadmap

Milestone: Iteration1

Completed **8 weeks** ago (09/08/10)



Iteration2 →→

Our first iteration should give us a very basic prototype along with a database setup and a working environment running at the university. Technology questions should roughly be clear, initial requirements analysis should be done, i.e. we do have a full specification of what we want to do.

IterationOne is over. Please do no longer edit any contents here.

Artifacts of the first Iteration

- **PimpMyBranch**
- Our Schedule (includes Meetings): **as of 2010-08-09**
- **Comparison of programming languages suitable for our purpose (PDF)**

Artifacts in progress

- **Entities**
a general specification in natural language of the entities we deal with (updated throughout all iterations)
- **Relational Model**
(for prototype implementation in iteration1)

Use Cases (done)

- **The big picture**
- **Scheduler**

Use Cases (to be completed)

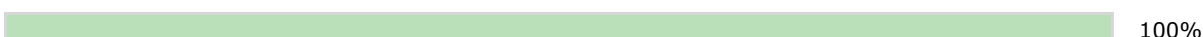
- **Scheduler-DBMS**
- **ServersideGUI**

Minutes

- **2010-05-10**
- 2010-05-20 Missing
- **2010-06-03**
- 2010-17-06 Missing
- 2010-01-07 Missing
- 2010-07-22 Missing
- 2010-09-08 to come

Milestone: Iteration2

Completed **4 weeks** ago (10/04/10)



Iteration1 ←← - Iteration3 →→

- ScoreSpecification (UseCases)
- Description of Entities (2010-09-11, PDF)
- RelationalModel
- RequirementsSolicitation?
- RequirementsSpecification?
- ArchitectureAndDesign
- ImplementationNotes?
- TestPlan?
- BrowserSupport
- Glossary

IterationTwo is over. Please do no longer edit any contents here.

KW 36

- 2010-09-07 16:00 Meeting @ Schweppe
- 2010-09-08 16:00 Meeting @ Julian - Agenda, Minutes, Minutes Revision 1
- 2010-09-09 14:00 Meeting @ Julian - Starting to write UseCases
- 2010-09-11 13:37 Meeting @ Julian - Agenda: Unify UseCases - Minutes

KW 37

- 2010-09-14 09:00 Meeting @ Hagen - Agenda: Unify UseCases, SchedulerDescription, RelationalModel - Minutes
 - Presentation: DevelopmentEnvironment? by Julian
- 2010-09-16 13:00 Meeting @ Hagen - Agenda: Form programming teams, documentation
 - Presentation: WebInterface? by André
 - Presentation: XsiXml? by David
 - Presentation: HibernateAnnotations? by Konrad
 - Presentation: MetaMeta? by Julian
- 2010-09-18 15:00 HACKFEST

KW 38

- * Working in separate programming groups:
 - Web Interface & Web Server by André and Julian
 - Ant building tool by David
 - Scheduler by Hagen and Konrad (Pair programming)

KW 39

- * Working in separate programming groups:
 - Web Interface & Web Server by André and Julian
 - Ant building tool by David
 - Scheduler by Hagen and Konrad (Pair programming)
- * 2010-10-03: Evaluation of Iteration 2

Milestone: Iteration3

Completed 32 minutes ago (11/01/10)

Artifacts from Iteration3

- Entities & Relationships
- Build System as of 2010-W43
- weave Annotations
- What is weave doing when a HTTP-Request comes in?
- meta + weave: an object-relational dream-team (DRAFT)

IterationTwo is over. Please do no longer edit any contents here.

KW 40

- 2010-10-04 13:00 Meeting @ University: Presentation of current work accomplishments; Evaluation of Iteration 2; Planning of Iteration 3 ([Protocol-2010-10-04](#))
- 2010-10-05 16:00 Preparing slides and content for the Iteration 2 presentation @ Julian
- 2010-10-06 15:00 Presentation for Mr. Scheppe about results of Iteration 2 @ University Room K40

KW 41

- **Wer hat was gemacht?**
 - Konrad: Servlets eingearbeitet, Scheduler und Unit Tests an ORM angepasst
 - Julian: Arbeit am ORM, as always.

KW 42

- 2010-10-23: Meeting @ André: Itegration, Web Interface, Scheduler Integration Test, ORM ([Protocol-2010-10-23](#))
- **Wer hat was gemacht?**
 - Julian: ORM mitsamt Unit-Tests ([#42](#)) implementiert ([#69](#)) und dokumentiert ([#44](#)), erste Aspekte definiert, Export hergestellt ([#65](#)), Installer angefangen

KW 43

- 2010-10-26: Meeting @ Uni: 10:00 Taku- 9 (*Protokoll? (engl.: minutes)*)
- 2010-10-29: Integration Scheduler (Konrad, Julian) als eigenständiges Servlet
- 2010-10-30: 10:00 Uhr, Treffen Julian & André
- 2010-10-31: Meeting @ Hagen: 13.30 Evaluation Iteration 3
- **Wer hat was gemacht?**
 - David: Buildsystem using Apache Ant ([#16](#)), deployment of [WebArchive?](#) ([#83](#))
 - Julian: Build- und Installationsprozess automatisiert ([#87](#)), vereinheitlicht ([#91](#), [#97](#)) und auf Ant 1.7 abgestimmt ([#101](#))
 - Konrad: Scheduler Integration durch Anpassung an ORM Framework
 - Andre: [StoredProcedures?](#) erweitert zum Usermanagement, Unittests geschrieben, div. Installationen getestet ([#84](#), [#85](#), [#86](#))

Milestone: Iteration4

Due in [4 weeks](#) (11/28/10)

Iteration3 <<

>>> Übergeordnetes Ziel dieser Iteration: UseCases fertigstellen - komplett <<<

KW 44

- **Wer macht was? (bis zur Präsentation)**
 - André: global.xml, Building anlegen, Raum mit Building anlegen, CorporateDesign? (Menüführung + Startseite)
 - Julian: Import, Export, @Commit
 - An+Ju: KVV-Daten
 - Konrad: Scheduler Präsentationsfertig machen, Algorithmen evaluieren
- **Ziele bis zum Ende dieser Woche (bis zum Sonntag, 7. November)**
 - Konrad+Hagen: rsfs_manuallyUpdateProposedSchedule überarbeiten
 - enroll (möglichst sogar bis zur Präsentation)
- **Zeitplan**
 - 2010-11-02 10:00 Meeting @ University: Finalize Scheduler
 - 2010-11-03 16:00 Meeting @ Julian: Presentation
 - 2010-11-04 18:00 Presentation @ University
 - 2010-11-05 17:00 Introduction to weave @ Julian
- **Wer hat was gemacht?**
 - André:
 - David:
 - Hagen:
 - Julian:
 - Konrad:

KW 45

- **Ziele bis zum Ende dieser Woche**
 - iped_CRUDEntities steht (André+Ju)
- **Zeitplan**
 - Di Treffen
- **Wer hat was gemacht?**
 - André:
 - David:
 - Hagen:
 - Julian:
 - Konrad:

KW 46

- **Zeitplan**
 - Di Treffen
- **Wer hat was gemacht?**
 - André:
 - David:
 - Hagen:
 - Julian:
 - Konrad:

KW 47

- **Zeitplan**
 - Di Treffen
- **Wer hat was gemacht?**
 - André:

- David:
- Hagen:
- Julian:
- Konrad:

Milestone: SCORE Document

Due in 6 weeks (12/16/10)

Milestone: Use Cases

Due in 7 weeks (12/22/10)

Milestone: Iteration5

No date set

Milestone: Iteration6

No date set

Milestone: Polishment

No date set



0%

Closed tickets: 0 Active tickets: 1 / Total tickets: 1

to pimp, to pimp, to pimp.