MYCOURSES – A COURSE SCHEDULING PROBLEM

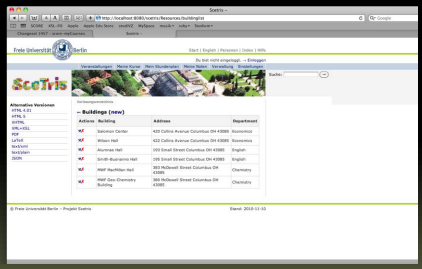
and a Softwareengineering Project



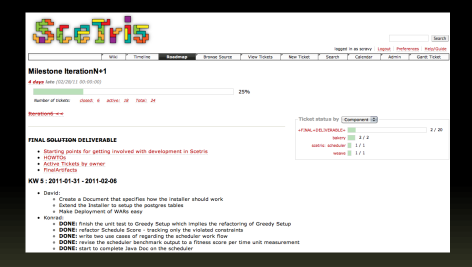
Team

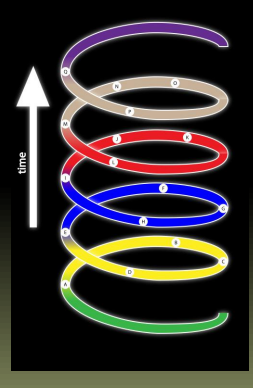
Web Application





Team Management

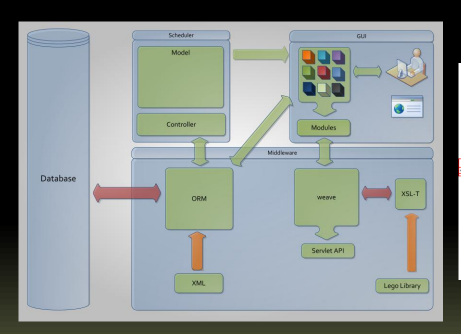


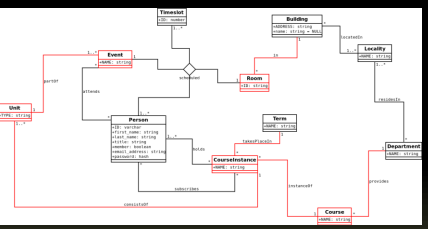


Time management

		Iterat	ion 1			Iteration 2				Iteration 3				Iteration 4				Iteration 5				Iteration 6		
	W32	W33	W34	W35	W36	W37	W38	W39	W40	W41	W42	W43	W44	W45	W46	W47	W48	W49	W50	W51	W52	W01	W02	
Use case specification																								
Object-relational model																								
Scheduling algorithm design																								
Business logic design																								
User interface design																								
Prototyping																								
Code generation tools																								
Testdata generator																								
Data access layer																								
pl/pgSQL procedures																								
Scheduler implementation																								
Integration scheduler / web																								
Import / Export																								
Web skeleton																								
Forms / input converter																								
Output methods / output c.																								
XSL-T Templates																								
Build tools																								
Validation																								
Performance testing																								
Unit tests																								
Usability testing																								
Maintenance																								
Installer																	ĺ							
End User Documentation																	ĺ							
Report																								
Meetings																								

Technologies





Detail Magic-Stuff

- Awesomeness Generator
- Awesomeness Generator 2.0

Features

- Bäm
- BäBääm
- Uiiii
- BadaBaDäm

Project from the human POV

- Stuff learned
- Lessons learned
- Other humanity related stuff

Project related stuff that the humans learned

Where we are/ where it goes

- stuff we achieved
- stuff we did not achieved

other achievement related stuff

Summary

Questions about our awesomeness