

Please sit down  
in teams &  
set up VNC

Vienna - Mozilla Firefox

File Edit View Go Bookmarks Tools Help

http://oslo.cs.sjsu.edu:8080/vienna-doc/

Getting Started Latest Headlines

**Team Vienna**

- [SRS Document](#)
- [Schedule\(HTML\)](#)
- [Schedule\(Image\)](#)
- [Design](#)
- [Dashboard](#)
- [Mockup](#)
- [Progress Reports](#)

**Gantt | Tasks | Resources**

September 2006 | October 2006 | November 2006 | December 2006

Week 37 | Week 38 | Week 39 | Week 40 | Week 41 | Week 42 | Week 43 | Week 44 | Week 45 | Week 46 | Week 47 | Week 48 | Week 49 | Week 50

*next week -*  
*Schedule*  
*until ...*

Done

start Start Center 4 Firefox root@oslo.c... Untitled \* - ... Control Panel

safariu :: view syllabus - Mozilla Firefox

File Edit View Go Bookmarks Tools Help

https://www.safariu.com/view-syllabus.do?method=displayContent&mode=book&syllabusId=76736822354330€

Getting Started Latest Headlines

### Section : First Iteration in Elaboration

- Design, implement, and test a small number of critical scenarios to identify what type of architecture and architectural mechanism you need. Do this as early as possible to mitigate the most crucial risks.
- Identify, implement, and test a small, initial set of architectural mechanisms.
- Do a preliminary logical database design.
- Detail the flow of events of roughly half of the use cases you intend to detail in Elaboration, in order of decreasing priority.
- Test enough to validate that your architectural risks are mitigated. Do you, for example, have the right level of performance?

### Section : Second Iteration in Elaboration

- Fix whatever was not right from the previous iteration.
- Design, implement, and test the remaining architecturally significant scenarios. The focus in this iteration should be on ensuring architectural coverage (see the section Ensure Architectural Coverage later in this chapter for more information).
- Outline and implement concurrency, processes, threads, and physical distribution, as necessary, to address technically high-risk issues. Focus on testing performance, load, and interfaces between subsystems and external interfaces. (Note that planning *what* is done *when* is based on mitigating top risks early in the project. For some systems, resolving concurrency, processes, threads, and so on may entail very high risk. If that is the case, then you should already have started addressing these issues in the first iteration in Elaboration.)

Done www.safariu.co

start Start Center Firefox root@oslo.c... Untitled \* - ... Control Panel

