Course in general

	very good	very bad	comments
How was the course?	000	00	

How much did you learn about these topics?

	very much	very little	comments
Software development in general	000	00	
Web development	000	0 0	
Ruby	000	0 0	
Ruby on Rails	000	0 0	
Ajax	000	0 0	
Agile software development	000	0 0	
Scrum	000	0 0	
Test-Driven Development	000	0 0	

How useful were these assignment activities for your learning?

-		_	
	very useful	very useless	comments
Coding	000	000	
Backlog management with stickies	000	000	
Working with the customer	000	000	
Daily Scrum meetings	000	000	
Retrospectives (on Fridays)	000	000	

How did you like each of these sessions?

(Leave the line empty if you cannot remember.)

	very good	very bad	comments
Wed, April 9			
Ruby lecture	000	00	
Ruby exercise (booklist.rb)	000	0 0	
Ruby enumerations exercise (pairwise examination of map, zip, etc.)	000	00	
Thu, April 10			
TDD lecture	000	0 0	
TDD example / coding exercise (limited_stack.rb)	000	00	
Outside-in design lecture / mock-object demo	000	00	
Coding dojo (ten-pin bowling)	000	0 0	
Fri, April 14			
Ruby lecture (case-expression, modules, mixins, public/protected/private)	000	00	
Ruby libraries exercise (learning about a library, then demoing it to everyone)	000	00	
Rails view/controller demo	000	00	
Rails exercise (learning view helpers in a group)	000	00	

	ve go	-			ery bad	comments
Mon, April 15						
"Working with a customer" lecture	0	0	0	0	0	
Getting requirements from the customer	0	0	0	0	0	
Scrum lecture	0	0	0	0	0	
ActiveRecord lecture (DB mapping + CRUD operations)	0	0	0	0	0	
Tue, April 15						
Lecture/demo to get the assignment started (ActiveRecord table relations, installing Spec::Rails, scaffolding)	0	0	0	0	0	
Advanced ActiveRecord lecture (special column names, validations, callbacks, etc.)	0	0	0	0	0	
Wed, April 16						
Routes and ActionController lecture	0	0	0	0	0	
Thu, April 17						
REST lecture	0	0	0	0	0	
Fri, April 18						
Rails::Spec model testing demo	0	0	0	0	0	
Mon, April 21						
Ajax lectures (by prof. Bormann)	0	0	0	0	0	
Tue, April 22						
Deployment and scaling lecture	0	0	0	0	0	
Wed, April 23						
"Maintainability and good style" lecture/exercise/demo	0	0	0	0	0	
Thu, April 24						
Security lecture	0	0	0	0	0	

Changes for the next year

We try to improve the course for the next year. In your opinion, how do these alternative course formats sound compared to this year's format?

	much better	much worse	comments
Just as it was this time. (3 days preparation, 10 days assignment work, 9-16 each day)	00%	00	
Two extra preparation days to learn Ruby and Rails. Allows better focus on agile process during the assignment work. (5 days preparation, 10 days assignment work, 9-16 each day)	000	00	
Extreme version. (12 days straight, including weekend, 9-21 each day)	000	00	
No agile development course, just allow doing the normal Web Programming course assignment in Ruby on Rails instead of J2EE.	000	00	
No agile web development course at all.	000	00	

Any other suggestions? What would *you* change the course for the next time?

What were the best things about this course?

What were the worst things about this course?

Any other comments?

Thank you!