

		Detailed blog post
Requirements:		
- UC	https://github.com/d-wagner/frmsystem-docs/tree/master/published	
- SRS	https://github.com/d-wagner/frmsystem-docs/blob/master/published/Software%20Requirement%20Specification.pdf	
- Test Cases	Feature files: https://github.com/d-wagner/frmsystem/tree/features/laravel/features Glue code: https://github.com/d-wagner/frmsystem/blob/features/laravel/features/bootstrap/FeatureContext.php	
- Test Log - testcoverage	Cucumber: https://github.com/d-wagner/frmsystem-docs/blob/master/graphics/week6/Testworking.PNG PHPUnit: https://github.com/d-wagner/frmsystem-docs/blob/master/graphics/2-week4/testing%20local.PNG Coverage (or in readme of repo): https://coveralls.io/github/d-wagner/frmsystem	https://frmsystem.wordpress.com/2017/06/19/semester-2-week-9-testing-2/
- Test Plan +Metrics	https://github.com/d-wagner/frmsystem-docs/blob/master/published/Master%20Test%20Plan.pdf	
- Functional Test	In Test Plan	
+ unit test + one other test (like installation, stress test, ...)	Description in Test Plan, testcases: https://github.com/d-wagner/frmsystem/tree/master/laravel/tests	
Project Management		
- RUP gantt chart (past)	Gantt: https://github.com/d-wagner/frmsystem-docs/blob/master/published/Gantt.png	
future long-term plan using FP estimation	Hours per Teammember: https://github.com/d-wagner/frmsystem-docs/blob/master/documentation/final/handout.docx	
- Jira / burndown	Healthy sprints: https://github.com/d-wagner/frmsystem-docs/blob/master/graphics/2-week6/Sprint%204.PNG https://github.com/d-wagner/frmsystem-docs/blob/master/graphics/2-week6/Sprint%205.PNG Jira itself: frm.myjetbrains.com (use guest login)	
- FP calculation	FP vs. Time: https://github.com/d-wagner/frmsystem-docs/blob/master/published/FP%20to%20time.png FP estimation: https://github.com/d-wagner/frmsystem-docs/blob/master/published/FP%20Estimation.pdf	https://frmsystem.wordpress.com/2017/04/19/semester-2-week-3-function-points-and-estimation/
Ability to Execute		
- Demo	www.frmsystem.de	

- Code - installation (manual / or virtual machine)	https://github.com/d-wagner/frmsystem installation: https://github.com/d-wagner/frmsystem/blob/master/readme.md	
Quality:		
Architecture SAD document + includes pattern highlighted as part of architecture	https://github.com/d-wagner/frmsystem-docs/blob/master/published/Software%20Architecture%20Document.pdf	https://frmsystem.wordpress.com/2017/05/17/semester-2-week-7-patterns-and-refactoring/
Configuration Management/ Environmental Setup	Mainly Blogpost	https://frmsystem.wordpress.com/2017/04/24/semester-2-week-4-continuous-integration-and-testing/
- Metrics show how code change improves a metric. Explain 2 metrics show code samples when explaining metric explain why some parts of code have bad metric but no need to change (can be in SAD document)	Included in SAD and mainly blogpost	https://frmsystem.wordpress.com/2017/06/07/semester-2-week-8/
- Risk Management show living document - correctly filled	https://github.com/d-wagner/frmsystem-docs/blob/master/documentation/risks/risks.xlsx	https://frmsystem.wordpress.com/2017/04/11/semester-2-week-2-risk-management/
- Automated Testing functional unit automatic with deploy	See blogpost	https://frmsystem.wordpress.com/2017/04/24/semester-2-week-4-continuous-integration-and-testing/
Other		
- Presentations	Midterm: https://github.com/d-wagner/frmsystem-docs/blob/master/documentation/midterm/midterm_presentation.pptx Final: https://github.com/d-wagner/frmsystem-docs/blob/master/documentation/final/final_presentation.pptx	