

		Detailed blog post
Requirements: <ul style="list-style-type: none"> - UC - SRS 	https://github.com/d-wagner/frmsystem-docs/tree/master/published https://github.com/d-wagner/frmsystem-docs/blob/master/published/Software%20Requirement%20Specification.pdf	
<ul style="list-style-type: none"> - Test Cases - Test Log - testcoverage 	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 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/
<ul style="list-style-type: none"> - Test Plan +Metrics 	https://github.com/d-wagner/frmsystem-docs/blob/master/published/Master%20Test%20Plan.pdf	
<ul style="list-style-type: none"> - Functional Test + unit test + one other test (like installation, stress test, ...) 	In Test Plan Description in Test Plan, testcases: https://github.com/d-wagner/frmsystem/tree/master/laravel/tests	
Project Management <ul style="list-style-type: none"> - RUP gantt chart (past) future long-term plan using FP estimation - Jira / burndown 	Gantt: https://github.com/d-wagner/frmsystem-docs/blob/master/published/Gantt.png Hours per Teammember: https://github.com/d-wagner/frmsystem-docs/blob/master/documentation/final/handout.docx 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)	
<ul style="list-style-type: none"> - 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		
<ul style="list-style-type: none"> - Demo 	www.frmsystem.de	
<ul style="list-style-type: none"> - Code - installation (manual / or virtual machine) 	https://github.com/d-wagner/frmsystem installation: https://github.com/d-wagner/frmsystem/blob/master/readme.md	

Quality:		
<p>Architecture SAD document + includes pattern highlighted as part of architecture</p> <p>Configuration Management/ Environmental Setup</p> <p>- 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)</p> <p>- Risk Management show living document - correctly filled</p> <p>- Automated Testing functional unit automatic with deploy</p>	<p>https://github.com/d-wagner/frmsystem-docs/blob/master/published/Software%20Architecture%20Document.pdf</p> <p>Mainly Blogpost</p> <p>Included in SAD and mainly blogpost</p> <p>https://github.com/d-wagner/frmsystem-docs/blob/master/documentation/risks/risks.xlsx</p> <p>See blogpost</p>	<p>https://frmsystem.wordpress.com/2017/05/17/semester-2-week-7-patterns-and-refactoring/</p> <p>https://frmsystem.wordpress.com/2017/04/24/semester-2-week-4-continuous-integration-and-testing/</p> <p>https://frmsystem.wordpress.com/2017/06/07/semester-2-week-8/</p> <p>https://frmsystem.wordpress.com/2017/04/11/semester-2-week-2-risk-management/</p> <p>https://frmsystem.wordpress.com/2017/04/24/semester-2-week-4-continuous-integration-and-testing/</p>
Other		
- Presentations	<p>Midterm: https://github.com/d-wagner/frmsystem-docs/blob/master/documentation/midterm/midterm_presentation.pptx</p> <p>Final: https://github.com/d-wagner/frmsystem-docs/blob/master/documentation/final/final_presentation.pptx</p>	