		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		https://frmsystem.wor dpress.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,)	https://github.com/d-	
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	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 vs. Time: https://github.com/d-wagner/frmsystem-	https://frmsystem.wor
calculation	docs/blob/master/published/FP%20to%20time.png FP estimation: https://github.com/d-wagner/frmsystem-docs/blob/master/published/FP%20Estimation.pdf	dpress.com/2017/04/ 19/semester-2-week- 3-function-points-and- estimation/
Ability to Execute		
- Demo	www.frmsystem.de	

- Code	https://github.com/d-wagner/frmsystem	
- installation (manual	installation: https://github.com/d-	
/ or virtual machine)	wagner/frmsystem/blob/master/readme.md	
,		
Quality:		
Architecture	https://github.com/d-wagner/frmsystem-	https://frmsystem.wor
SAD document		dpress.com/2017/05/
+ includes pattern		17/semester-2-week-
highlighted as part of		7-patterns-and-
architecture		refactoring/
Configuration	Mainly Blogpost	https://frmsystem.wor
Management/	, 51	dpress.com/2017/04/
Environmental Setup		24/semester-2-week-
21111101111011tai Cotap		4-continuous-
		integration-and-
		testing/
- Metrics	Included in SAD and mainly blogpost	https://frmsystem.wor
show how code		dpress.com/2017/06/
change improves a		07/semester-2-week-
metric. Explain 2		8/
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)		
- Risk	https://github.com/d-wagner/frmsystem-	https://frmsystem.wor
Management		dpress.com/2017/04/
show living		11/semester-2-week-
document - correctly		2-risk-management/
		2-nsk-management/
filled		
 Automated 		https://frmsystem.wor
Testing		dpress.com/2017/04/
functional		24/semester-2-week-
unit		4-continuous-
automatic with		integration-and-
deploy		testing/
аорюу		
0.1		
Other		
- Presentations	Midterm: https://github.com/d-wagner/frmsystem-	
	docs/blob/master/documentation/midterm/midterm_pres	
	entation.pptx	
	Final: https://github.com/d-wagner/frmsystem-	
	docs/blob/master/documentation/final/final_presentation	
	.pptx	