

BIF5-SWEN3		Semester-Project/Code-Review Rating Matrix Midterm							
				Team:	Group L				
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				Date:					
					https://github.com/SwipSwup/PAPERLESS DV LM IR				
Title		Description	Max.	Points	Notes				
Functional-Requirements (20%):									
	Use Cases	Understanding and Implementation of use-cases	5	4					
	REST API	Implementation of service-layers, converters, service-agents	5	5					
	Web-Frontend	UX and completeness (functionallity) of web frontend	5	4					
	additional Use Case		5	4					
Non-Functional-Requirements:									
	Queues	Implementation of async-communication between components	4	4					
	Logging	Appropriate logging implemented in all components/layers	2	2					
	Validation	Validation in all layers and components	2	2					
	Stability Patterns	Exception handling, layer-based exceptions, stability patterns implemented	2	2					
	Unit Tests	Implementation of Unit-Tests with Mocking and appropriate coverage	4	2					
	Integration Tests	End2End Tests of use-cases and critical paths	4	3					
	Clean-Code	SOLID principles, clean-code for high code quality used	2	2					
Software Architecture:									
	Packaging	Packaging and project-setup with containers (docker-compose, configs correct)	10	10					
	Loose Coupling	Implementation of interfaces, lose coupling	2	2					
	Mapper	Mapping between layers, usage of mapping framework	2	2					
	Dependency Injection	DI implemented, DI framework used	2	2					
	DAL	Implementation of persistence with ORM and Repository-Pattern (evtl. Unit-Of-Work)	2	2					
	BL	Implementation of BL, entities, workflow, facade	2	2					
Software Development Workflow:									
	GitFlow	GitFlow based; branches used; pull-requests used	5	2					
	Issue Tracking	form of issue-tracking, kanban-board used and actual	5	1					
	CI/CD-pipelines	some sort of CI/CD automation used (e.g. GitHub Action), for test, linting,..	5	5					
	Documentation	critical aspects of the solution are documented (diagrams, README.md)	5	4					

Code-Review (questions):						
	Knowledge	Knowledge of the WHY/HOW/WHERE in the code. Able to explain the background (theoretical) concepts	20	20		
		Total (in %):	100	86		
	Remarks: - The score here is in percent and will be scaled to the max-points of the code-review in Moodle e.g. Mid-Term Code-Review 100% → 25 points; Final Code-Review 100% → 40 points - You will get part score per item, if the task is not implemented complete or source quality is low					