

Project Name	...
Online team meeting	https://fau.zoom.us/j/63092613958
Production system (if any)	...
Test system (if any)	...
GitHub repository	https://github.com/amosproj/amos2023ss01-apache-pulsar-ui
GitHub feature board	https://github.com/amosproj/amos2023ss01-apache-pulsar-ui
GitHub impediments backlog	https://github.com/orgs/amosproj/projects/19
Team T-shirt (white)	https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/af483f4b-b0e1-4fd2-9447-08b0e173f5bc
Team T-shirt (black)	https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/f8fc2edd-668e-4223-815c-1014b1b5a8ed
Additional materials	...

Last Name	First Name	GitHub User Name	Email Address
Dreesens	Philipp	phildree	philipp.dreesens@gmail.com
Teschner	Niklas	nikkite99	niklas.teschner@web.de
Kafedzhieva	Emilia	emiliakaf	emilia.kafedzhieva@gmail.com
Schwarzmann	Sebastian	MPSebastian	sebi.schwarzmann@gmail.com
Haverkamp	Anna Lucia	ahaverkamp	anna.lucia.haverkamp@gmail.com
Tochman-Szewc	Julian Marcel	JulianTS	julian.tochmanszewc@gmail.com
Arnhold	Jonas	jnsrld	jonasarnhold@web.de
Nasir	Shahraz	Shahraz98	nasirsharaz@gmail.com
He	Ziqi	iheziqi	heziqi4399@gmail.com

[illegible]

Goals	
	Creating a good product; Developing a useful open-source software;
	Create something cool and have fun
	Work as a team
	Provide a product that fulfills as many customer needs as possible
	Gain useful experience with the Scrum framework and Agile methodologies
Meeting norms	
	Answer yes or no question using Zooms built in feature „Reactions/Reaktionen“
	Following the scrum principle (review, retro, planning)
	Be on time or communicate if you are late
	Try to end the meetings on time
	Try not to interrupt people speaking (unless helpfull/necessary)
	Always be nice :)
Working norms	
	understandable code over wizardry => commenting
	Define and follow coding guidelines (including code- and commit-style, git-strategy and so on...) (enforce coding style using Git CI/CD?)
	Issues/Goal descriptions shall provide necessary information to fulfill the task in a valuable way
	Good documentations
	Code reviews
	Structured Commits, PRs, Issues ...
	Inform early on if some task cannot be done/fully completed within the defined Sprint
	Reviews are not personal (be objective)
Coordination norms	
	Be organized, ask help immediately if you are stuck
	Start planning as early as possible
	Continuously keep track of individual progress during the week
Communication norms	
	Everybody can bring on their point
	There are no stupid questions
	If there are team decision, everybody should at least communicate if they are fine with it
	Communicate early on if there is a problem, so that we have time to fix it together
	Be respectful to each other
Consideration norms	
	Everyone has a vote - majority wins? but before hear (+discuss?) arguments of either side
Cont. improvement norms	
	Focus on retrospective (constant feedback)
Rewards	
	Good grades as a team
Sanctions	
	Vote on sanction if necessary
	Communicate if there is a problem in e.g. the retro, so that the team can decide together what to do (and also that the person knows that there is a problem)

Ziqi He	
Julian Marcel Tochman-Szewc	
Anna Haverkamp	
Philipp Dreesens	
Emilia Kafedzhieva	
Sebastian Schwarzmnn	
Jonas Arnhold	
Niklas Teschner	
Shahraz Nasir	

Product Vision	Project Mission
The reason of existence of the envisioned product (beyond this project).	The mission of this particular project (in the context of the product vision).

Term	Definition

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Release							
	Total			0	0		
Sprints							
1				0	0	0	0
2				0	0	0	0
3				0	0	0	0
...					0		0
Features							
1							
2							
3							

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Release							
	Total			0	0		
Sprints							
1				0	0	0	0
2				0	0	0	0
3				0	0	0	0
...					0		0
Features							
1							
2							
3							

[illegible]

Type	Link / reference

#	Context	Name	Version	License	Comment
	Backend dependencies				
1	Java Spring framework	Spring Boot	2.7.11	Apache License Version 2.0	
2	Java testing framework	JUnit	5.8.2	Common Public License	
3	Java library	lombok	1.18.26	MIT License	
4	Pulsar Java library	Pulsar Client	2.11.1	Apache License Version 2.0	
5	Database	PostgreSQL	42.3.8	The PostgreSQL Licence	
6	Integration Testing	Testcontainers	1.18.0	MIT License	
7	Documentation	Springdoc-Openapi	1.7.0	Apache License Version 2.0	
8	Caching	Caffeine	2.9.3	Apache License Version 2.0	
	Frontend dependencies				
9	User Interface	React	18.2.0	MIT License	
10	React UI tools	Material UI	5.12.2	MIT License	
11	React state management	Redux Toolkit	1.9.5	MIT License	
12	Data fetching	Axios	1.4.0	MIT License	
13	Code formatter	Prettier	2.8.8	MIT License	
14	Linter	ESLint	8.39.0	MIT License	
15	Testing Framework	Jest	27.4.3	MIT License	

Last Name	First Name	Value					
				3.00	OK		
Teschner	Niklas	3					
Haverkamp	Anna Lucia	3		0	No size		
Tochman-Szewc	Julian Marcel			1	Trivial size		
Arnhold	Jonas	3		2	Small size		
Nasir	Shahraz			3	Medium size		
He	Ziqi			5	Large size		
				8	Very large size		
				13	Too large (size)		