Planning-Document Project Data

Project Name	
Online team meeting	https://fau.zoom-x.de/j/3913240515?pwd=TWo2NkZmaVZFWDVKckNKVzQyRG4zdz09
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos2025ws01-opensearch-load-tester
GitHub feature board	https://github.com/orgs/amosproj/projects/89/views/2
GitHub imp-squared backlog	https://github.com/orgs/amosproj/projects/93/views/1
Toom T shirt (white)	
Team T-shirt (white)	
Team T-shirt (black)	
Additional materials	
Team maling list	oss-amos-proj1@lists.fau.de
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Planning-Document Project Team

Last Name	First Name	GitHub User Name	Email Address
Lorenz	Alexander	Hydraneut	alexander.lorenz@fau.de
Buchner	Lea	LeaBuchner	lea.buchner@fau.de
Engelhard	Dirk	engelharddirk	dirk.engelhard@fau.de
Strachwitz	Carlo	Carlit0	carlostrachwitz@gmail.com
Belz	Sara	SaraBelz	sara.belz@fau.de
Becker	Eugen	BeEugen	eugen.becker@fau.de
Yivli	Begüm	begumyivli	begumm0532@gmail.com
Knecht	Sebastian	SeboKnt	sebastian.knecht@fau.de
Portakal	Melih	smelihportakal	smelihportakal@gmail.com

Planning-Document Role Assignments

		Pro	duct Owner				
#	Meeting Day	Review	Planning	Software Developer	Release Manager	Scrum Master	Comment
1	2025-10-15 both	l	both	Everyone else	N/A	Alexander Lorenz	
2	2025-10-22			Everyone else		Alexander Lorenz	
3	2025-10-29			Everyone else		Alexander Lorenz	
4	2025-11-05			Everyone else		Alexander Lorenz	
5	2025-11-12			Everyone else		Alexander Lorenz	
6	2025-11-19			Everyone else		Alexander Lorenz	
7	2025-11-26			Everyone else		Alexander Lorenz	Mid-term due
8	2025-12-03			Everyone else		Alexander Lorenz	
9	2025-12-10			Everyone else		Alexander Lorenz	
10	2025-12-17			Everyone else		Alexander Lorenz	
11	2026-01-07			Everyone else		Alexander Lorenz	
12	2026-01-14			Everyone else		Alexander Lorenz	
13	2026-01-21			Everyone else		Alexander Lorenz	
14	2026-01-28			Everyone else		Alexander Lorenz	Demo day!
15	2026-02-04			Everyone else		Alexander Lorenz	Retrospective
oduct	owners, software deve	elopers, and Scur	m Master are set and ideal	ly don't change over time; the	critical part is the Releas	e Manager role you need	to define here

Planning-Document Team Contract

Goals	achieve the project goal
	get inside into the scrum and agile process
	improve practical development skills
	create something worth using
Meeting norms	everybody should feel safe
	be punctual
	Absence from meetings should be (if possible) declared a day in advance
Working norms	open door policy (everybody should be allowed to do mistakes)
	maintaining good documentation
	Backlog items are assigned by the developers themselve before they work (outside the team meeting)
Coordination norms	every Backlog item has at least 1 deticated person (if work has already started on it)
	Contributers assigne them self to bakclog items
Communication norms	meetings take place in english unless stated otherwise
	stick to the topic of the channel
	We use discord as our primary method of communication
	we check discord at least once a day (and react if needed)
	We use Whatsapp for urgent communication (less than an hour)
Consideration norms	If you see something say something
	We decide with majority vote
	If we think we could help we extend it
Cont. improvement norms	constructive feedback is always welcome
	We jointly review the happiness index
Rewards	celebrate successes
	Appreciation and praise
Sanctions	apoligize sincerly
	and find a funny way to apoligize
Signatures	
Scrum Master	Alexander Lorenz
Product owner	Dirk Engelhard
Product owner	Lea Buchner
Software developer	Begüm Yivli
Software developer	Eugen Becker
Software developer	Sebastian Knecht
Software developer	Sara Belz
Software developer	Melih Portakal
Software developer	Carlo Strachwitz

Planning-Document Product Goal

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).

Planning-Document Product Glossary

Term	Definition

Planning-Document Sprint Goals

Sprint #	Sprint goal
1	None
2	None
3	None
4	Optional
5	Write your sprint goal here
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

Planning-Document Velocity Tracking

Sprint #	Story Points Realized
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
	PLEASE CREATE THE VELOCITY CHART ON A NEW TAB USING THE DATA FROM THIS TAB

Planning-Document Mid-Project Release plan

Sprint	Goal	Feature Name	Est. size	Est. remaining	Real size	Real remaining
Release	9					
Total			0	0		
Sprints						
1			0		0	0
2 3			0		0	0
			U	0	U	0
•••				0		0
Feature	es					
1						
_						
2						
3						
-						
		PLEASE CREATE THE BURNDOWN CHART ON A NEW TAB USING THE DATA	FROM THIS TAB			

Planning-Document Final Project Release plan

Sprint	Goal	Feature Name	Est. size	Est. remaining	Real size	Real remaining
Release	9					
Total			0	0		
Sprints						
1			0		0	0
2 3			0		0	0
			U	0	U	0
•••				0		0
Feature	es					
1						
_						
2						
3						
-						
		PLEASE CREATE THE BURNDOWN CHART ON A NEW TAB USING THE DATA	FROM THIS TAB			

Planning-Document Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done

Planning-Document Documentation

Type	Link / reference

Planning-Document Bill of Materials

#	Context	Name	Version	License	Comment

Planning-Document Planning Poker

Last Name	First Name	Value			
Lorenz	Alexander	5			
Buchner	Lea	5	5.00	OK	
Engelhard	Dirk		0100	O 1.	
Strachwitz	Carlo				
Belz	Sara		0	No size	
Becker	Eugen		1	Trivial size	
Yivli	Begüm		2	Small size	
Knecht	Sebastian		3	Medium size	
Portakal	Melih		5	Large size	
			8	Very large size	
			13	Too large (size)	
How to play planning poker					
Everyone type their number in	nto their value field, don't hit return ye	et			
2. Someone, perhaps a product	owner, count down 3 2 1				
3. Then, everyone hit return to s	ubmit their value				