

<b>Project Name</b>	EMBArk Orchestration Framework
<b>Online team meeting</b>	<a href="https://tu-berlin.zoom-x.de/j/62142983444?pwd=nnFsVt1p6bEKQRS6xN2oYewQqTlcF7.1">https://tu-berlin.zoom-x.de/j/62142983444?pwd=nnFsVt1p6bEKQRS6xN2oYewQqTlcF7.1</a> , <a href="https://discord.gg/uxscXGkf93">https://discord.gg/uxscXGkf93</a>
<b>Production system (if any)</b>	...
<b>Test system (if any)</b>	...
<b>GitHub repository</b>	<a href="https://github.com/amosproj/amos2025ss01-embark-orchestration-framework">https://github.com/amosproj/amos2025ss01-embark-orchestration-framework</a>
<b>GitHub feature board</b>	<a href="https://github.com/orgs/amosproj/projects/79/views/2">https://github.com/orgs/amosproj/projects/79/views/2</a>
<b>GitHub imp-squared backlog</b>	<a href="https://github.com/orgs/amosproj/projects/83">https://github.com/orgs/amosproj/projects/83</a>
<b>Team T-shirt (white)</b>	...
<b>Team T-shirt (black)</b>	...
<b>Additional materials</b>	...
<b>Team mailing list</b>	oss-amos-proj1@lists.fau.de

Last Name	First Name	GitHub User Name	Email Address
Kunow	Johannes	jkunow	j.kunow@tu-berlin.de
Meusling	Patrick	SirGankalot	meusling@campus.tu-berlin.de
Dekanozishvili	Luka	LukaDeka	luka.dekanozishvili1@gmail.com
Roy	Paul	PaulRoy1	paul.roy@fau.de
Lobbes	Sven	SvenLobbes	sven.lobbes@campus.tu-berlin.de
Rubini	Tommaso	GeliFx	rubini@campus.tu-berlin.de
Novak	Jannik	ashiven	nevisha@pm.me
Prosser	Clemens	CIProsser	clemens.prosser@gmail.com
Damm	Sönke Fridtjof	fridtjof-damm	soenke.f.damm@campus.tu-berlin.de

Product Owner							
#	Meeting Day	Review	Planning	Software Developer	Release Manager	Scrum Master	Comment
1	2025-04-16	Fridtjof	Johannes	Everyone else	Patrick Meusling	COACH student	
2	2025-04-23	John	Jane	Everyone else	Clemens Prosser	COACH student	
3	2025-04-30	Jane	John	Everyone else	Clemens Prosser	COACH student	
4	2025-05-07	John	Jane	Everyone else	TODO	COACH student	
5	2025-05-14	Jane	...	Everyone else	TODO	COACH student	
6	2025-05-21	...		...		COACH student	
7	2025-05-28					COACH student	Mid-term due
8	2025-06-04					COACH student	
9	2025-06-11					COACH student	
10	2025-06-18					COACH student	
11	2025-06-25					COACH student	
12	2025-07-02					COACH student	
13	2025-07-09					COACH student	
14	2025-07-16					COACH student	Demo day!
15	2025-07-23					COACH student	Retrospective
Product owners, software developers, and Scrum Master are set and ideally don't change over time; the critical part is the Release Manager role you need to define here							

<b>Goals</b>	Acquire new skills
	Produce a functioning and valuable product
<b>Meeting norms</b>	We show up to the team meeting on time
	We respect each others opinions
<b>Working norms</b>	Produce clean code
	We respect other people's work
<b>Coordination norms</b>	Task responsibilities are well defined
	We balance workload among the team
<b>Communication norms</b>	We check our communication platform at least once every workday
	We communicate constructively
<b>Consideration norms</b>	We discuss issues openly
	We vote in case we can't reach a consensus
<b>Cont. improvement norms</b>	We consider the happiness index to monitor team motivation
	We encourage critique and improvement efforts
<b>Rewards</b>	We praise each others work
	We treat ourselves to a sweet of choice for good work
<b>Sanctions</b>	10 push-ups in front of the camera
	We criticize objectively
<b>Signatures</b>	
Scrum Master	Paul Roy
Product owner	Johannes Kunow
Product owner	Fridtjof Damm
Software developer	Luka Dekanozishvili
Software developer	Sven Lobbjes
Software developer	Jannik Novak
Software developer	Patrick Meusling
Software developer	Clemens Prosser
Software developer	Tommaso Rubini

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

Term	Definition
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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	

Sprint #	Story Points Realized
1	
2	
3	
4	
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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



Sprint	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						
PLEASE CREATE THE BURNDOWN CHART ON A NEW TAB USING THE DATA FROM THIS TAB						

Sprint	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						
PLEASE CREATE THE BURNDOWN CHART ON A NEW TAB USING THE DATA FROM THIS TAB						

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
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Type	Link / reference
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#	Context	Name	Version	License	Comment
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Last Name	First Name	Value		
#REF!	#REF!	5		
Kunow	Johannes	5	5,00	OK
Meusling	Patrick			
Dekanozishvili	Luka			
Roy	Paul		0	No size
Lobbes	Sven		1	Trivial size
Rubini	Tommaso		2	Small size
Novak	Jannik		3	Medium size
Prosser	Clemens		5	Large size
			8	Very large size
			13	Too large (size)

How to play planning poker

- 1. Everyone type their number into their value field, don't hit return yet
- 2. Someone, perhaps a product owner, count down 3.. 2.. 1..
- 3. Then, everyone hit return to submit their value