AMOS P4 - Planning Document Project Data

Project Name	
Online team meeting	https://tu-berlin.zoom.us/j/67365570181?pwd=RXpnY2xleEYvU3JpR3JzSDZFMk01dz09
Online Team Meeting (Backup)	https://discord.gg/X4QMDpgtUR
Production system (if any)	http://prod.amos.b-ci.de/
Test system (if any)	http://test.amos.b-ci.de/
GitHub repository	GitHub - amosproj/amos2024ss04-building-information-enhancer
GitHub feature board	https://github.com/orgs/amosproj/projects/42
GitHub impediments backlog	https://github.com/orgs/amosproj/projects/50
Team T-shirt (white)	https://www.shirtinator.de/s/Qc61I_GoQwObnqsmHY2MpA
Team T-shirt (black)	https://www.shirtinator.de/s/AHGxY1zzT2m-AUhx2lc7Lw
Additional materials	
Google Drive (notes, files, etc.)	https://drive.google.com/drive/folders/1DAyzaqwj5ID_YVzNBUgNE0JOCAuorzO_?usp=drive_link
Team maling list	oss-amos-proj4@lists.fau.de
Quick links	
Happiness Index Tool	Happiness Index Tool Link (Project specific)
Capabilities Timeline	Capabilities Timeline (by Week)
Capabilities Timeline Explained	Capabilities Timeline Explained
Main AMOS Document	AMOS #22 - Organisation [Public]

AMOS P4 - Planning Document Project Team

Last Name	First Name	GitHub User Name	Email Address
Balitzki	Emil	Corgam	emil.balitzki@gmail.com
Bandel	Nicolas	nicolasbandel	nicolas.bandel@fau.de
Fischer	Erik	battlemech	erik.fischer@campus.tu-berlin.de
Holtmeier	Leon	Superschnizel	I.holtmeier@campus.tu-berlin.de
Nandico	Lucas	Lucas-Nan	lucas.nandico@fau.de
Pfeil	Oliver	op-hub	oli.pfeil@fau.de
Pöhl	Celine	CelineMP	celine.poehl@fau.de
Yakovenko	Tetiana	dancingsushii	tetiana.yakovenko@campus.tu-berlin.de
Khan	Muhammad Ahsan	Ahsankkhan	ahsan.m.khan@fau.de
Dropped Out			
Sivaci	Bartu	-	-

AMOS P4 - Planning Document

Role Assignments

#	Meeting Day Product Owners	Software Developer	Release Manager	Scrum Master	Comment
1	2024-04-17 Pfeil, Oliver & Yakovenko, Tetiana	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
2	2024-04-24 Pfeil, Oliver & Yakovenko, Tetiana	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
3	2024-05-01 Pfeil, Oliver & Yakovenko, Tetiana	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
4	Pfeil, Oliver [Notes] & Yakovenko, 2024-05-08 Tetiana [Orga]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
5	Pfeil, Oliver [Notes] & Yakovenko, 2024-05-15 Tetiana [Orga]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
6	Pfeil, Oliver [Orga] & Yakovenko, 2024-05-22 Tetiana [Notes]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
7	Pfeil, Oliver [Orga] & Yakovenko, 2024-05-29 Tetiana [Notes]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	Mid-term due
8	Pfeil, Oliver [Notes] & Yakovenko, 2024-06-05 Tetiana [Orga]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
9	Pfeil, Oliver [Notes] & Yakovenko, 2024-06-12 Tetiana [Orga]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
10	Pfeil, Oliver [Orga] & Yakovenko, 2024-06-19 Tetiana [Notes]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
11	Pfeil, Oliver [Orga] & Yakovenko, 2024-06-26 Tetiana [Notes]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
12	Pfeil, Oliver [Notes] & Yakovenko, 2024-07-03 Tetiana [Orga]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
13	Pfeil, Oliver [Notes] & Yakovenko, 2024-07-10 Tetiana [Orga]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	
14	Pfeil, Oliver [Orga] & Yakovenko, 2024-07-17 Tetiana [Notes]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	Demo day!
15	Pfeil, Oliver [Notes] & Yakovenko, 2024-07-24 Tetiana [Orga]	Emil, Nicolas, Leon, Muhammad Ahsan, Lucas & Celine	Emil Balitzki	Erik Fischer	Retrospective
Product	t owners, software developers, and Scrum Master are	set and ideally don't change over time; the critical part is the Rele	ase Manager role you need to	define here	

AMOS P4 - Planning Document Team Contract

	- Collect relevant experiences!
	Meet core requirements of the industry partner!Produce something viable und usable we can be proud of!
Goals	- Have fun!
	- Be on time.
	Notify early if it's not possible to join.Camera on and feedback will be given "loud" (no quiet "lecture").
	- All questions are okay (there are no stupid questions).
	- Communicate clearly, try to avoid ambiguities.
	- Don't be rude.
Meeting norms	- Weekly team meetings are mandatory for each team member.
	- Stick to your (your co-coder) task, do not interfere with others tasks.
	- Tell as early as possible when encountering problems.
	- No late night work expected, focus on consistency.
	- Asking for help is fine.
M/a włażna w na a wona	- Code should be readable and clear.
Working norms	- Code style should be uniform.
	- Roles in the Team Structure should be fixed and only change if really necessary (not randomly).
	- All team meetings should follow agreed meeting structure and timing.
Coordination norms	- Task Responsibilities should be assigned clearly for every week with feedback when it is done.
	- Communication attempts should be answered within 2 days (eg. "Let's schedule a meeting on x").
	- General, weekly comunication via Discord, Critical Communication via Phone (WhatsApp, SMS).
	- First name basis is default.
Communication norms	- When ill, notify as early as possible, other team members should replace missing's person roles for a specific meeting.
	- General approach with problems is to talk directly, then in more general team meetings. If they are still not solvable, they will be
	escalated to the professor.
	- Side-conversations are appropriate if they are not necessary for others. General information should be communicated via Discord and/or
	in the general team meetings.
Consideration norms	- Disagreements which are not solvable by discussions will be decided by majority vote.
	- Pull requests require review from another person. Keep the main branch clean.
	- Tracking individual and team progress via boards and weekly sprints,
Cont. improvement norms	- Feedback should be considered necessary, relevant and as a way to improve for everyone - not as an insult.
	Team party at the and of the project
Rewards	- Team party at the end of the project.- Small celebrations during online meetings.
INGWAINS	- Omaii Gelebrations duffing offiline frieetings.

AMOS P4 - Planning Document Team Contract

Sanctions	- No in-team sanctions, but persistent problems may be escalated to the professor if not solvable.
Signatures	
Scrum Master	Erik Fischer
Product owner	Tetiana Yakovenko
Product owner	Oliver Pfeil
Software developer	Lucas Nandico
Software developer	Emil Balitzki
Software developer	Muhammad Ahsan Khan
Software developer	Nicolas Bandel
Software developer	Celine Pöhl
Software developer	Leon Holtmeier

AMOS P4 - Planning Document Product Goal

Product Vision	Project Mission
The reason of existence of the envisioned product (beyond this project). Create Building information system for potential energy savings.	The mission of this particular project (in the context of the product vision). Access available open source data to integrate into BCI building butler (gather information about a building).

AMOS P4 - Planning Document Product Glossary

Definition
Earth Observation component of the European Union's space programme, looking at our planet and its environment for the benefit of Europe's citizens.
A centralized repository that allows you to store all your structured and unstructured data at any scale.
An EU funded programme that delivers quality expertise to public authorities responsible for designing territorial policies.

AMOS P4 - Planning Document Sprint Goals

Sprint #	Sprint goal
1	Getting familiar with the requirements
2	Setting up the infrastructure and first steps
3	Agreed upon backend infrastructure and ingest one dataset for one UI view
4	Getting closer to specific cases: ecological calculator and solar potential of a building
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

AMOS P4 - Planning Document

Mid-Project Release plan

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Release	е					
Total			0	0		
Sprints	<u> </u>					
1			0	0	0	0
2			0	0	0	0
3			0	0	0	0
				0		0
Feature	es					
1						
2						
3						

AMOS P4 - Planning Document Final Project Release plan

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Release	9					
T-4-1				0		
Total			0	0		
Sprints						
						•
2			0	0	0	0
3			0	0	0	
				0		0
Fasture						
Feature	95					
1						
2						
3						
3						

AMOS P4 - Planning Document Definition of Done

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

AMOS P4 - Planning Document Documentation

Туре	Link / reference	Description
GitHub Wiki	https://github.com/amosproj/amos2024ss04-building-information-enhancer/wiki	System Architecture, Meeting Notes, Software decisions
GILI IUD WIKI	Interpretation of the state of	Main redme of the repository, setup and
README .md	https://github.com/amosproj/amos2024ss04-building-information-enhancer/blob/main/README.md	deployment explanation
Google Drive	https://drive.google.com/drive/folders/1DAyzagwi5ID_YVzNBUgNE0JOCAuorzO_?usp=drive_link	Shared team files associated with the project
Google Drive	Integritative.google.com/anvendaets/16/Ayzaqwjoid_1vzivbogne.coogle.coogle.com/anvendaets/16/Ayzaqwjoid_1vzivbogne.coogle	project

AMOS P4 - Planning Document

Bill of Materials

#	Context	Name	Version	License	Comment			
					Docker framework and tools used to build and			
1	CI/CD	Docker - build scripts	26.0.0	MIT	publish container images			
2	CI/CD	Node.js	>= 20.12.2	MIT	Free, open-source, cross-platform JavaScript runtime environment, here used for the npm tool.			
3	CI/CD	Noue.js	>= 20.12.2	IVII I	TypeScript is a superset of JavaScript that			
2	Frontend	npm:typescript	5.4.5	Apache-2.0	compiles to clean JavaScript output.			
3	Frontend	npm:react	18.3.0	MIT	The library for web and native user interfaces.			
4	Frontend	npm:eslint	8.57.0	MIT	Find and fix problems in your JavaScript code.			
5	Frontend	npm:react-dom	18.3.0	MIT	The library for web and native user interfaces.			
7	Frontend	npm:vite	5.2.10	MIT	Frontend tooling for easier frontend developement			
8	Frontend	npm:acorn	8.11.3	MIT	JavaScript-based JavaScript parser			
9	Backend	dotnet-docker	6.0	MIT	.NET is a general purpose development platform maintained by Microsoft and the .NET community on GitHub. This also includes all dotnet docker containers used for the Backend.			
10	Backend	nuget:MySql.Data	8.0.23	-	Connector/NET is a fully-managed ADO.NET driver for MySQL.			
11	Backend	nuget:Swashbuckle.AspNetCore	5.6.3	MIT	Swagger tools for documenting API's built on ASP. NET Core			
12	Data processing	nuget:Microsoft.Data.SqlClient	3.0.1	MIT	Microsoft.Data.SqlClient provides database connectivity to SQL Server for .NET applications.			
Software bill of materials(generated from Github):		https://drive.google.com/file/d/1CPA89OGH_Cr0poRdWhUKLSSHIUuKb8Fm/view?usp=sharing						

AMOS P4 - Planning Document Planning Poker

Last Name	First Name	Value			
Balitzki	Emil	3			
Bandel	Nicolas		4.33	NOK	
Fischer	Erik		1100	11011	
Holtmeier	Leon				
Nandico	Lucas	5	0	No size	
Pfeil	Oliver		1	Trivial size	
Pöhl	Celine	5	2	Small size	
Khan	Muhammad Ahsan		3	Medium size	
Yakovenko	Tetiana		5	Large size	
			8	Very large size	
			13	Too large (size)	