AMOS Project 1 - Planning Documents

Project Data

Project Name	Geo Data Search
Production system (if any)	N/A
Test system (if any)	N/A
GitHub repository	https://github.com/amosproj/amos2021ws01-geo-data-search
GitHub kanban board (project)	https://github.com/amosproj/amos2021ws01-geo-data-search/projects/1
Team T-shirt (white)	https://www.shirtinator.de/loadBasket/OfTfNI5QEYU
Team T-shirt (black)	https://www.shirtinator.de/loadBasket/OfTfNI5QEYU
Additional materials:	
Miro Board	https://miro.com/app/board/o9J_loTR8bM=/

AMOS Project 1 - Planning Documents

Project Team

Last Name	First Name	GitHub User Name	Email Address
Dargel	Olivia	oliviadargel	olivia.dargel@tu-berlin.de
Fidan	Numan	numanfidan	numanfidan@gmail.com
Fischer	Erik	Battlemech	erik.fischer98@win.tu-berlin.de
Hermann	Christoph Jacob	chrisjherm	christoph.j.hermann@campus.tu-berlin.de
Khakham	Nikita	Decappi	kit0001@gmail.com
Mucaj	Nebi	NebiMucaj	nebi.mucaj@campus.tu-berlin.de
Skorkina	Veronika	weribell	weribell@gmail.com

AMOS Project 1 - Planning Documents

Team Contract

Goals	Working deliverables
	80% Test Coverable (Decide what kind of tests we will have?)
	Everyone will learn how to work in an agile Team.
	Max 60 minutes meetings
Meeting norms	One meeting per week (Thursday 12:30 pm).
meeting norms	Sub teams can meet more often.
	Meetings are mandatory.
	Being late is acceptable with good reason behind it (better to communicate it before the meeting).
Working norms	We will separate ourselves into sub teams.
-	each sub will decide about their part in the project
	Be open to feedback
	Deliverables must be made until wednesdays 8 p.m., such that one person can upload the final version
Coordination norms	No moderator in meetings (One person reminds others to "focus" if the conversation goes off track)
	Feel free to ask for help/second opinions
Communication norms	Discord outside of meetings
	Try to check Discord every day
	@ somebody if faster feedback is needed
Consideration norms	Disagreements are solved democratically in the smallest possible team/subteam
	Side convos are fine
Cont. improvement norms	Tracking is not strict, we estimate the tickets and track the estimated progress by burnt story points
	Ask the stakeholder in the progress tracking
Rewards	Beer, Radler, Alster or any non-alcoholic beverage
Sanctions	Kick a member from the group after repeated failure of communication
Link to "signed" document	https://docs.google.com/document/d/1Ggt-I91JvP-I-VQKXPaPdtN8rtjWDHj53nBrgt91yYg/edit?usp=sharing

AMOS Project 1 - Planning Documents

Role Assignments

#	Meeting Day	Comment	Coach	Product Owner	Software Developer	Release Manager	Scrum Master
1	2021-10-21	Introduction, Team Contract, Discussion of Architecture preferences	Yes	Nikita Khakham, Olivia Dargel	Everyone else	-	Coach
2	2021-10-28	Regular Sprint Meeting	Yes	Olivia Dargel	Everyone else	Christoph Jacob Hermann	Coach
3	2021-11-04	Regular Sprint Meeting	Yes	Nikita Khakham	Everyone else	Nikita Khakham	Coach
4	2021-11-11	Regular Sprint Meeting	Yes	Olivia Dargel	Everyone else	Nikita Khakham	Coach
5	2021-11-18	Regular Sprint Meeting	Yes	Nikita Khakham	Everyone else	Nikita Khakham	Coach
6	2021-11-25	Regular Sprint Meeting	Yes	Olivia Dargel	Everyone else	Nikita Khakham	Coach
7	2021-12-02	Mid-project release due	Yes	Olivia Dargel	Everyone else	Christoph Jacob Hermann	Coach
8	2021-12-09	Regular Sprint Meeting	Yes	Nikita Khakham	Everyone else	Nikita Khakham	Coach
9	2021-12-16	Regular Sprint Meeting	Yes	Olivia Dargel	Everyone else	Nikita Khakham	Coach
10	2022-01-13	Regular Sprint Meeting	Yes	Nikita Khakham	Everyone else	Nikita Khakham	Coach
11	2022-01-20	Regular Sprint Meeting	Yes	Olivia Dargel	Everyone else	Olivia Dargel	Coach
12	2022-01-27						
13	2022-02-03		Yes				
14	2022-02-10	Demo day / final release					
15	2022-02-17	Project retrospective due					

AMOS Project 1 - Planning Documents

Product Glossary

Term	Definition
Component	One of the three runtime components (Frontend, Backend or NLP Component)
external API	public API for routing, geographical or topological search, attached to Backend
Named Entity Recognition, NER	technique of NLP, extracts previously defined entities (e.g. places, persons)
Natural Language Processing, NLP	process consisting of multiple subroutines (e.g. preprocessing, NER, Intent Detection) - which subroutines are executed depends on the respective use case
Preprocessing	subroutine of NLP, describes multiple steps of data preparation through text transformation
Postprocessing	subroutine of NLP, analyzes the text after labels (e.g. dor NER or Intent Detection) were set
(user) search query, user input	term the user searches for through the Frontend text input field (or perhaps with voice input)

AMOS Project 1 - Planning Documents

Product Goal

Product Vision	Project Mission
The Geo Data Search Project will allow companies worldwide to find desired testing routes for their newest prototypes, matching geographical properties like elevation, length and gradient as close as possible. The same parameters may be used to find various routes for cyclers, joggers or even ambitious wine enthusiasts looking for the optimal place to set up a winery. A user can conveniently input their search query by voice or via text be it on mobile, tablet or desktop.	The project mission is to achieve an interpretation of buzzword user queries in German through a web interface concerning location, length, height (difference) of public routes, places and regions. Multiple results, routes or places, matching the user query as close as possible will be displayed in a list as well as in a map. The software should be usable from desktop web browsers and be intuitive - an option to get examples for possible inputs in the web interface will be provided nevertheless.

AMOS Project 1 - Planning Documents

Mid-Project Release Tracking

# Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size	Real Size (Feature)	Real Size	Burn- Down
1 Organisation	Goal	reature Name	(Feature)	(Sprint)		(Sprint)	DOWII
Organisation	Make irregular deliverables					3	
	water integral deliverables	design team logo	2		2		
		design team T-Shirt			_		
		create Kanban board with labels	1		1		
		write team contract			-		
		submit t-shirt preferences					
2 Architecture		<u> </u>		22		22	
	Plan architecture, Skeleton implementation, make irregular deliverables						
		external API research	5		5		
		capabilities of HERE API	3		3		
		Frontend tech stack choice	5		5		
		Draft for JSON format					
		NLP component architecture	3		3		
		Deploy Docker container with Hello World	3		3		
		Visualization and description of architecture	3		3		
Establishing Communication between Components				29		26	
	User - Frontend Communication, Communication from Frontend to Backend, from Backend to NLP Component (and vice versa), implementation of NLP component skeleton						
		Interface for string input	3		3		
		Frontend design draft	5		5		
		Backend interface for communication with Frontend	5		3		
		Frontend interface for communication with Backend	5		5		
		Backend interface for communication with NLP Component	3		2		
		NLP Component interface for communication with Backend	3		2		
		Implementation of current JSON structure	3		3		
		Best Practices for NLP Research	2		3		
Data Roundtrip through all Components				24		29	
	Make irregular deliverables, enhance NLP Component and Communication, add Error Handling						
		Write product vision					
		Write project mission					
		Define Definition of Done					
		Generate dummy training data	5		5		
		Set up NLP preprocessing pipeline	3		5		
		NLP Component: Restructure return format for Backend	3		3		
		JSON format for Communication between Backend and Frontend	5		5		
		Open Street Map research	5		8		

AMOS Project 1 - Planning Documents

Mid-Project Release Tracking

# Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size	Real Size	Real Size (Sprint)	Burn- Down
# Theme	Goai		(realure)	(Sprint)	(Feature)	(Spriiit)	Down
NLP model training & backend internal infrastructure		Implementation of Error Handling in Frontend and Backend	3		3		
	Model training, Version Tracking, enhancements in Front- and Backend, make irregular deliverables			32		35	
		Training of NLP Model	5		8		
		Data set creation	5		5		
		Model evaluation	3		3		
		Backend refactoring	9		9		
		Send search result to Frontend	3		3		
		Show versions of all components in Frontend	2		2		
		Send component version to Frontend	2		2		
		Develop mode for debugging	3		3		
		Provide video					
		Mid-Project Release Tracking					
First running version with Locations							
	Usability improvement, Information Retrieval, make irregular deliverables			36		38	
		Show map with search results	10		10		
		Show loading state	2		2		
		Use API Key for external APIs	5		3		
		Get information from external API	13		13		
		Extract NER labels	3		3		
		Preparation script for NLP	-		2		
		Backend tests	3		5		
		Documentation (for user, design, build/deploy)					
		Final Project Release Plan					

AMOS Project 1 - Planning Documents

Final Project Release Plannning

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
7	Component feature alignment					· ·		
		Parse amount entity, Support routing, Frontend						
		enhancements			39		41	
			Map user input on predefined keywords	4		5		
			Get and convert unit	4		4		
			Extract min and max	5		5		
			Request Routes	3		3		
			Backend extension for routing	13		12		
			Search results shown on map	2		3		
			Interrupt search	3		3		
			Docker enhancements	5		6		
	Integration of further routing search attributes							
		Support features from external APIs, Refine query_object entity, Finish Frontend base version			36		34	
		Version	Extension of internal communication interfaces	3		2	34	
			Electric car charging points	8		8		
			Clickable resultlist and markers	5		5		
			Responsive UI	5		5		
			Extract route length from user query	2		2		
			Extract route rengin from user query  Extract route gradient from user query	2		2		
			NLP Query object tests	3		2		
			API Decision	3		3		
				5		5		
	Preparation for new features		Experimental new NER model for NLP		1	5		
		Prepare length of routes, Prepare curve properties, Test Frontend, Prepare data set improvement			60		55	
			Algorithm draft for route lengths	5		2		
			Algorithm draft for curve properties	5		5		
			Test implementation Frontend (including Integration into pipeline)	5		5		
			Integration of Toll Roads	4		8		
			Integration of Charging Stations	13		13		
			Collect user inputs	14		7		
			NLP: Easier addition of features	3		3		
			Draft for new dependency analysis	3		3		
			Request-Response log file	2		3		
			How to release artifacts for Stakeholder?	3		3		
			Labels on map markers	3		3		
)	Sprint 9 follow up							
		Data set improvement, Finish last week's implementations, Testing			17		24	
			Add new user inputs to data set	3		3		
			Use logging library instead of print	3		5		
			Implementation of algorithm for route lengths	8		8		
			Comparison UI MockUp with UI	1		1		
						3		
			Hint for example user queries	2				
			Hint for example user queries  Bugfix: Convert lengths  Bugfix: Toll road avoidance	0		2 2		

AMOS Project 1 - Planning Documents

Final Project Release Plannning

4 70	01	Footing Name	Est. Size	Est. Size	Real Size	Real Size	Burn-
# Theme	Goal	Feature Name	(Feature)	(Sprint)	(Feature)	(Sprint)	Down
	Prepare result list ranking, Finish NLP Component,						
	Frontend enhancements			26+X			
	Trontona cimanocinicito	Implementation of algorithm for curve properties	5				
		Algorithm draft for result list ranking	5				
		Implementation of result list ranking algorithm 1/2	5				
		NLP Component refinements (tbd)	tbd	1			
		Routes shown on map	8	3			
		Automatic dark theme for UI	5				
		Frontend Tests for Sprint 8 features	3				
12 Finish planned implementation		1 Torriena Tesis for Sprint o features	~	,			
12 I mish planned implementation	Finish Backend, Implement						
	result list ranking in Frontend,						
	make irregular deliverables			14+X			
		Implementation of result list ranking 2/2	3	3			
		Interface extension: result list gets priorities	3	3			
		Implement ranking in UI	3	3			
		Complete still open tasks	tbd				
		Demo Day Video					
		Demo Day Slides					
13 Clean up and fix		•					
	Fix known bugs, Finish						
	posptoned tasks, make						
	irregular deliverables			tbd			
		tbd	tbd				
		Finish documentation					
14 Report, Retrospective							
	Make irregular reliverables						
		Project Summary					
		Project Retrospective					

AMOS Project 1 - Planning Documents

Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
		All originally planned Tickets have been accepted	
1	Code was reviewed by at least one person	in the sprint review	User documentation is available
		If documentation was needed - It's committed	
2	Git CI runs successfully	and pushed to github	Developer documentation is available
3	Feature is merged into main branch	Sprint Release is present and tagged	Test coverage above 50%
4			No started but not finished tasks available

AMOS Project 1 - Planning Documents

Impediments Backlog

Sprint	Status	Source	Impediment	Resolution
1	Resolved	Lukas Meister	Some team members were absent from the first team meeting without notifying anyone.	Everyone manages to consider the team meetings and notifies the team ahead of time if attendance is not possible.
1	Resolved	Lukas Meister	More additional group meetings necessary in order to coordinate the team work and specific tasks.	Weekly group meetings set up, with an extra meeting with the client every friday.
2	Resolved	Lukas Meister	Break down complex tasks into more managable, smaller tasks and assign them to a specific sub-group.	Continous effort: Tasks will be devided into smaller tasks and assigned to the respective sub-group.
3	Resolved	Lukas Meister	POs had to wait longer periods of time for replies to their questions or for tasks to be done, could not reach out to team members properly.	Team members have been alerted to reply appropriately and support POs in their tasks.
3	Resolved	Lukas Meister	One team member had too many assigned tasks and did not feel comfortable with the amount of new input to be processed.	POs broke down the respective team members tasks and offered help for the specific topic.
5	Resolved	Lukas Meister	A change in the sub-teams was needed to replace one team member that would not be available for the week in order to still get the necessary work done.	The backend team received an additional member and was able to successfully complete all relevant tasks.
5	In-work	Lukas Meister	One team member proposed to start development phase within a sprint a bit earlier so that work wouldn't pile up at the end of a sprint and risk a bad release.	Development phase started right away and ensured timely progress within the sprint. This will be an ongoing task to be looked after.
5	Resolved	Lukas Meister	One team member/PO would not be available the coming week, replacement for PO tasks and release manager needed.	Replacement found and did a great job!
6	Resolved	Lukas Meister	One tem member suggested to introduce regular mid-sprint meetings for the back end team to improve communication	Regular meetings could not be established due to individual time schedules, though irregular /spontanously planned meetings have ben held
8	Resolved	Lukas Meister	Some tasks could not be completed as they depended on other issues	Team proiritozed tickets in planning discussion, when dependencies applied
9	Resolved	Lukas Meister	Assignment of individual tickets was unclear at times	Tickets were directly assigned to people during the sprint planning
9	In-work	Lukas Meister	Some tasks were finished last second and hindered other work to be completed, or for work to be completed correctly	The team vowed to work on tickets right away and not wait until the end of the sprint

AMOS Project 1 - Planning Documents

Documentation

Туре	Link / reference
GitHub Wiki Home	https://github.com/amosproj/amos2021ws01-geo-data-search/wiki
User Documentation	https://github.com/amosproj/amos2021ws01-geo-data-search/wiki/User-Documentation
Design Documentation	https://github.com/amosproj/amos2021ws01-geo-data-search/wiki/Design-Documentation
Build Documentation	https://github.com/amosproj/amos2021ws01-geo-data-search/wiki/Build-Documentation

AMOS Project 1 - Planning Documents

Bill of Materials

#	Context	Name	Version	n License	Comment
	1 NLP Component	spacy	3.1	MIT	for NLP tasks
	2 NLP Component	virtualenv	20.2.0	MIT	virtual environment builder for Python
	3 NLP Component	FastAPI	0.70.0	MIT	
	4 NLP Component	uvicorn	0.15.0	BSD-3	ASGI server for FastAPI
	5 NLP Component	de_core_news_sm, de_core_news_md, de_core_news_lg or de_dep_news_trf	3.1.0	MIT	Models for NLP preprocessing tasks, see <a href="https://spacy.io/models/de">https://spacy.io/models/de</a>
	6 Frontend Component	React	17.0.2	MIT	Frontend JavaScript library
	7 Frontend Component	Next.js	12.0.1	MIT	React framework with additional features
	8 Frontend Component	Jotai	1.4.2	MIT	State management library
	9 Frontend Component	Tailwind	2.2.19	MIT	CSS utility-first framework
	10 NLP Component	Chatette	1.6.3	MIT	Dataset creation
	11 NLP Component	pytest	6.2.5	MIT	Testing
	12				

AMOS Project 1 - Planning Documents

Planning Poker

Last Name	First Name				
Hermann	Christoph Jacob	0			
Fischer	Erik	0	0.00	OK	
Mucaj	Nebi	0	0.00	UN	
Khakham	Nikita	0			
Fidan	Numan	0	0	No size	
Dargel	Olivia	0	1	Trivial size	
Skorkina	Veronika	0	2	Small size	
			3	Medium size	
			5	Large size	
			8	Very large size	
			13	Too large (size)	