# AMOS-Project 3 – QAchat Planning Documents



AMOS P3 - Planning Document Project Data

Project Name	
Online team meeting	https://fau.zoom.us/j/68283073150
Production system (if any)	
Test system (if any)	
GitHub repository	amosproj/amos2023ss03-gachat (github.com)
GitHub feature board	amos2023ss03-feature-board (github.com)
GitHub impediments backlog	amos2023ss03-impediments-backlog (github.com)
Team T-shirt (white)	
Team T-shirt (black)	woman design: https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/931c832c-67cc-46ca-bca7-e49019a052f2
,	man design: https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/d45e26d4-77f0-42cf-a412-f67b2071facf
Additional materials	
Course information	https://amos.uni1.de
Happiness index tool	https://happy-amos.appspot.com/
Planning Poker	https://planningpokeronline.com/

AMOS P3 - Planning Document Project Team

Last Name	First Name	GitHub User Name	Email Address
Alkadour	Abdelkader	Kadi-7	a.alkadour@campus.tu-berlin.de, basickadour@gmail.com
Arifin	Hafidz	zenzeii	h.arifin@campus.tu-berlin.de, hafidz.harifin@gmail.com
El Brak	Sara	SaraElBrak	sara.el@fau.de
Erben	Emanuel	emuguy1	emanuel.erben@fau.de, emanuel.erben@gmail.com
Konheiser	Tobias	tkonheiser	tobias.konheiser@fau.de
Stojkovic	Vukica	vukica1	vukica.stojkovic@yahoo.de / vukica.stojkovic@campus.tu-berlin.de
Nützel	Felix	Felix-012	felix.nuetzel@fau.de
Palarus	Jesse	jtshark	j.palarus@campus.tu-berlin.de, jtsharkjtshark@gmail.com
Pucic	Amela	amela16	a.pucic@campus.tu-berlin.de, amela1999@hotmail.de

AMOS P3 - Planning Document

Role Assignments

#	Meeting Day	Product Owner	Software Developer	Release Manager	Scrum Master	Comment
1	2022-10-19	Tobias Konheiser, Sara El Brak	Everyone else	Emanuel Erben	Vukica Stojkovic	
2	2022-10-26	Sara El Brak, Tobias Konheiser	Everyone else	Emanuel Erben	Vukica Stojkovic	
3	2022-11-02	Tobias Konheiser, Sara El Brak	Everyone else	Emanuel Erben	Vukica Stojkovic	
4	2022-11-09	Sara El Brak, Tobias Konheiser	Everyone else	Emanuel Erben	Vukica Stojkovic	
5	2022-11-16	Tobias Konheiser, Sara El Brak	Everyone else	Emanuel Erben	Vukica Stojkovic	
6	2022-11-23	Sara El Brak, Tobias Konheiser	Everyone else	Emanuel Erben	Vukica Stojkovic	
7	2022-11-30	Tobias Konheiser, Sara El Brak	Everyone else	Emanuel Erben	Vukica Stojkovic	Mid-term due
8	2022-12-07	Sara El Brak, Tobias Konheiser	Everyone else	Emanuel Erben	Vukica Stojkovic	
9	2022-12-14	Tobias Konheiser, Sara El Brak	Everyone else	Emanuel Erben	Vukica Stojkovic	
10	2023-01-11	Sara El Brak, Tobias Konheiser	Everyone else	Emanuel Erben	Vukica Stojkovic	
11	2023-01-18	Tobias Konheiser, Sara El Brak	Everyone else	Emanuel Erben	Vukica Stojkovic	
12	2023-01-25	Sara El Brak, Tobias Konheiser	Everyone else	Emanuel Erben	Vukica Stojkovic	
13	2023-02-01	Tobias Konheiser, Sara El Brak	Everyone else	Emanuel Erben	Vukica Stojkovic	
14	2023-02-08	Sara El Brak, Tobias Konheiser	Everyone else	Emanuel Erben	Vukica Stojkovic	Demo day!
15	2023-02-15	Tobias Konheiser, Sara El Brak	Everyone else	Emanuel Erben	Vukica Stojkovic	Retrospective

AMOS P3 - Planning Document Team Contract

Goals	Develop a good quality and working Chatbot based on defined requirements			
	Achieve the technical target in good atmosphere and clear communication			
Meeting norms	Meeting topics are inserted in the agenda before the meeting starts			
_	Everybody aims to be on time, but being late is communicated beforehand and handled in an agile way			
	Meeting topics need to be sharp and precise			
	Meeting time must no be exceeded more than 30 min, otherwise schedule a new meeting			
Working norms	We value quality over quantity			
	Everyone contributes regularly and communicates openly			
Coordination norms	Everyone sticks to their roles and in case of problems communicates			
Communication norms	We shock our communication channels at least once a day			
Communication norms	We check our communication channels at least once a day			
Consideration norms	Important messages are send in our WhatsApp group			
Consideration norms	We discuss disagreement openly We vote for a final resolution			
0	We help in case someone needs it			
Cont. improvement norms	Happiness index and stand up emails are reviewed in team meeting			
	If problmes are recognized escalate them to the team			
Rewards	Online team event			
	Everyone celebrates via a reaction in the zoom chat after each sprint			
Sanctions	Assign unwanted jobs to person (rework a file,)			
Signatures	Tobias Konheiser			
	Hafidz Arifin			
	Amela Pucic			
	Emanuel Erben			
	Sara El Brak			
	Jesse Palarus			
	Felix Nützel			
	Abdelkader Alkadour			
	Vukica Stojkovic			

AMOS P3 - Planning Document Product Goal

Product Vision	Project Mission
QAchat envisions an environment in which access to knowledge is just a message away. We aim to leverage the rapid advancement in language model technologies to create a seamless interface that enables employees to get their questions answered accurately, quickly, efficiently, and with ease - by a general language model that is trained on specific knowledge. Our goal is to provide a simple and convenient point of contact, with an easy-to-use interface that is integrated into widely used communication tools, and to make knowledge accessible to everyone - irrespective of their geographical location, language or technical ability.	QAchat evaluates newly developed LLMs to create a chatbot that provides users with accurate, reliable and context-specific answers to their questions - with a focus on accessibility and ease of use. The best suited network is trained on provided data that is collected from existing communication and documentation sources. The model is made available to users through a Slackbot integration, where questions can be asked and answers are provided.

AMOS P3 - Planning Document Product Glossary

Term	Definition
Administrator (Admin)	An Administrator is a person who has access to all parts of the project.
Application Programming Interface (API)	An API is a defined interface that applications can use to exchange data and information.
Artificial Intelligence (AI)	Artificial Intelligence is a field of research that aims to make computers think and act like humans.
BERT	BERT is an open source LLM that has been developed by Google.
Chatbot	A chatbot is an application that can communicate with a user through short text messages and answer questions using artificial intelligence.
Company-Internal Information	Company-Internal Information is information about the company and its projects and processes that is publicly available or stored in Confluence, Slack, and Google Drive.
Confluence	Confluence is a software used to document various types of data.
Google Drive	Google Drive is a cloud storage solution provided by Google.
Large Language Model (LLM)	A Large Language Model is an Al model specialized for text and sentence generation.
LLaMA	LLaMA is an open source LLM that has been developed by Meta and Stanford.
Slack	Slack is a software that is used for text messaging between groups or individuals.
Slackbot	A Slackbot is a chatbot that is integrated into Slack.
T5	T5 is an open source LLM that has been developed by Google.
User	A user is a person who interacts with the system by chatting with the Slackbot.

AMOS P3 - Planning Document

Mid-Project Release plan

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Releas	e						
	Total			164	164		
prints							
	Large Language Model n	nethods		28	164	28	16
	Software architecture			29	136	26	13
	Large Language Model p	rototypes		26	107	23	11
	Code frameworks			28	81	26	8
	Setup & Documentation			27	53	33	6
	Data Integration & Docur	nentation Enhancement		26	26	28	2
eature							
	Large Language Model n						
		Identify the existing capabilities of LLM methods and their underlying algorithms					
			Research Slack bot requirement	5		5	
			Research LLM models	5		5	
			Research LLM method 1 (search API) properties	5		5	
			Research LLM method 2 (semantic search) properties	5		5	
			Research LLM method 3 (fine tuning) properties	5		5	
	Software architecture		Team logo design	3		3	
	Continue di cintocturo	Determine the software architecture and the used components					
			Define diagram of runtime components	5		5	
			Define diagram of code components	8		8	
			A summary of the underlying technology stack	5		3	
			Textual explanation of the diagrams and choices	5		5	
			Initialize code repository	3		3	
			Initialize the software bill of materials	3		2	
;	Large Language Model p	rototypes				_	
		Further evaluate the functionality of each LLM method					
		,	Research semantic search vector storage	5		3	
			Research Slack web server hosting	5		3	
			Implement Alpaca/LLaMA LLM prototype	3		5	
			Implement BERT LLM prototype	5		3	
			Implement T5 LLM prototype	3		3	
			Create the LLM-server code framework	3		5	
			Create coding guidelines	2		1	
ļ	Code frameworks	Provide a structured foundation for building the chatbot					
		1 Tovide a structured foundation for building the chalbot	Research LLM server hosting	5		5	
			Determine the communication protocols used	3		3	
			Create Slack bot code framework	5		3	
			Create the semantic search code framework	3		3	
			Create the data processing code framework	3		5	
			Update product vision and product mission	3		2	
			Test Slack	3		2	
			Test DeepL API	3		3	
5	Setup & Documentation		1000 DOOPE ALL	3		3	

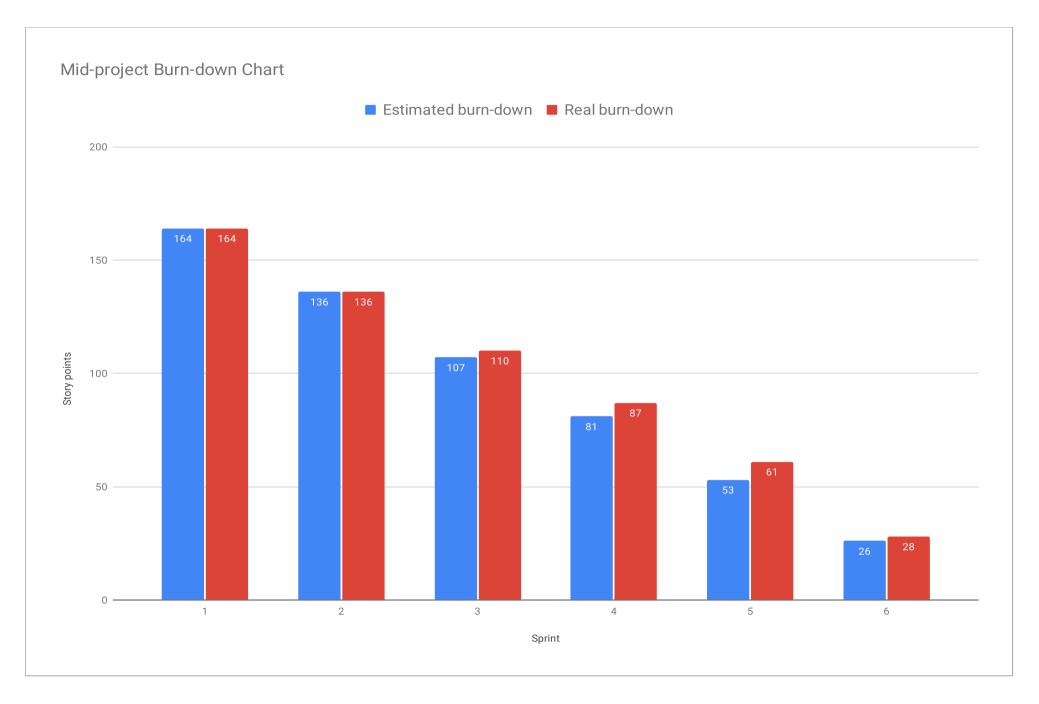
AMOS P3 - Planning Document

Mid-Project Release plan

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
		Prepare the necessary setups and extend the documentation					
			Create a build process video	5		8	3
			Create a secure and private file exchange channel	3		3	\$
			Create testing setup	5		8	3
			Set up vector database	2		2	2
			Set up LLM for embedding generation	2		2	2
			Move existing documentation to GitHub Wiki	5		5	j
			Document Slackbot setup process	2		2	2
			Set up LLM for chat message generation	3		3	3
6	Data Integration & I	Documentation Enhancement					
		Enhance data integration capabilities and improve project documentation					
			Setup LLM in the Google could	8		8	3
			Implement a blacklist for Confluence pages and other data sources	3		3	3
			Read data from Confluence into vector database	5		5	j
			Read data from PDF into vector database	3		5	ز
			Initialize user, (technical) design, and build/deploy documentation	5		5	<i>j</i>
			Clean-up mid-project release plan & create final project release plan	2		2	>

AMOS P3 - Planning Document

Mid-project Burn-down



AMOS P3 - Planning Document Final Project Release plan

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Releas	е						
	Tatal			050	050		
	Total			259	259		
prints							
	Large Langi	uage Model methods		28	259	28	25
	Software are			29		26	
}		uage Model prototypes		26		23	20
ļ.	Code frame			28	176	26	18
5	Setup & Doo			27	148	33	15
6	Data Integra	tion & Documentation Enhancement		26	121	28	12
7	Cloud Hosti	ng & Data Integration		21	95	25	9
3	Cloud Docu	mentation & Database Management		22		22	7
•	Automation			26		24	
10	Research &	Testing		26			2
11					0		
12					0		
13					0		
14					0		
eature	es						
•		and Market and the de					
1	Large Langu	lage Model methods					
		Identify the existing capabilities of LLM methods and their underlying algorithms	Research Slack bot requirement	5		5	
			Research LLM models	5		5	
			Research LLM method 1 (search API) properties	5		5	
			Research LLM method 2 (semantic search) properties	5		5	
			Research LLM method 3 (fine tuning) properties	5		5	
			Team logo design	3		3	
2	Software are	chitecture	Tournings abough			J	
_		Determine the software architecture and the used components					
			Define diagram of runtime components	5		5	
			Define diagram of code components	8		8	
			A summary of the underlying technology stack	5		3	
			Textual explanation of the diagrams and choices	5		5	
			Initialize code repository	3		3	
			Initialize the software bill of materials	3		2	
3	Large Langu	age Model prototypes					
		Further evaluate the functionality of each LLM method					
			Research semantic search vector storage	5		3	
			Research Slack web server hosting	5		3	
			Implement Alpaca/LLaMA LLM prototype	3		5	
			Implement BERT LLM prototype	5		3	
			Implement T5 LLM prototype	3		3	
			Create the LLM-server code framework	3		5	
	Code frame		Create coding guidelines	2		1	

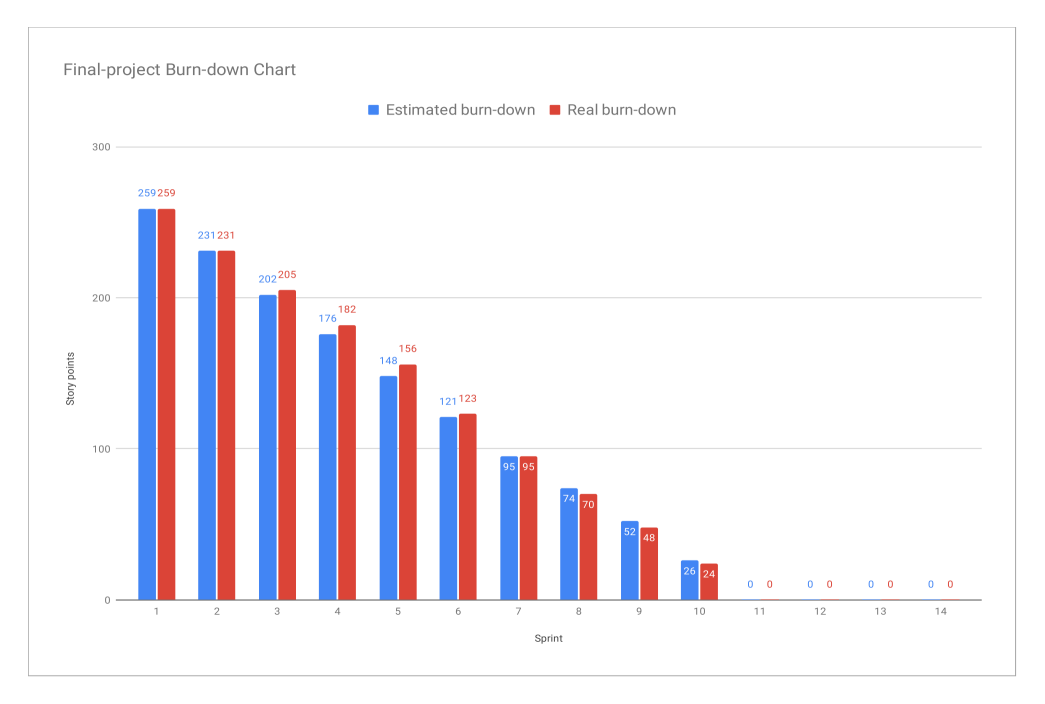
AMOS P3 - Planning Document Final Project Release plan

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
		Provide a structured foundation for building the chatbot					
			Research LLM server hosting	Ę	•	5	
			Determine the communication protocols used		3	3	
			Create Slack bot code framework	į	•	3	
			Create the semantic search code framework		3	3	
			Create the data processing code framework		3	5	
			Update product vision and product mission		3	2	
			Test Slack		•	2	
			Test DeepL API		3	3	
5	Setup & Do	cumentation					
		Prepare the necessary setups and extend the documentation					
			Create a build process video	Į.	5	8	
			Create a secure and private file exchange channel	3	3	3	
			Create testing setup	Ę	5	8	
			Set up vector database	2	2	2	
			Set up LLM for embedding generation	2	2	2	
			Move existing documentation to GitHub Wiki		5	5	
			Document Slackbot setup process	2	2	2	
			Set up LLM for chat message generation	3	3	3	
6	Data Integra	ation & Documentation Enhancement					
		Enhance data integration capabilities and improve project documentation					
			Setup LLM in the Google could	8	3	8	
			Implement a blacklist for Confluence pages and other data sources	3	3	3	
			Read data from Confluence into vector database		5	5	
			Read data from PDF into vector database	3	3	5	
			Initialize user, (technical) design, and build/deploy documentation	Į.	5	5	
			Clean-up mid-project release plan & create final project release plan	2	2	2	
7	Cloud Host	ng & Data Integration				_	
-		Establish cloud hosting of the software and expand data integration abilities					
		Localition cloud freeling of the contract and expand data integration abilities	Setup LLM in the Google cloud		5	8	
			Read data from Confluence into vector database		3	5	
			Document and summarise all services available to the project team		2	1	
			Read data from Slack conversation into vector database		5	5	
			Detect Slackbot language		3	3	
			Create integration tests for database reading and writing		3	3	
8	Cloud Docu	mentation & Database Management	Oreate integration tests for database reading and writing			J	
U	Cioda Doca	Document cloud hosting setup and further enhance database management					
		Document cloud nosting setup and further enhance database management	Setup LLM in the Google could (documentation)		3	3	
			Check conformity with NDA		-	1	
			Cleanup the repository	!	•	5	
			Split up long text block for database		5	5	
			1 1 0	;	-	3	
			Delete outdated database enteries for all data sources	,	3	5	
9	Automotic:	9 Dunfines	Read data from Confluence into vector database (finalization)	-	)	5	
9	Automation						
		Automate the Slackbot execution and fix identified bugs	Object on from the NIDA		4		
			Check conformity with NDA		•	1	
			Clean up the repository			2	
			Setup Slackbot in the Google cloud	Į.	•	3	
			Research / implement an automation for data extraction		•	5	
			Debug and fix an insufficient information issue of the LLM		5	3	

AMOS P3 - Planning Document Final Project Release plan

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
			Identify names in the data and exclude them from the translation process	5		5	
			Read data from Google Docs into vector database	3		5	
10	Research, Ir	nplementation & Testing					
		Implement supported database and perform Confluence and Slackbots tests					
			Research and implement a supported database	5			
			Research / implement an automation for data extraction (authentification)	3			
			Debug and fix an insufficient information issue of the LLM	5			
			Create a schedule for cloud hosting	3			
			Create integration tests for Confluence data reading	5			
			Create performance tests for Slackbot with LLM	5			
11							

AMOS P3 - Planning Document Final-project Burn-down



AMOS P3 - Planning Document Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
10	Acceptance criteria are met.		
11	Work products are uploaded to the Github repository.		
12	A pull request is created for each related branch.		
13	The work products in the pull requests are reviewed.		
14	The corresponding branches are merged and closed.		
15	The bill of materials section of the planning documents is updated.		
16	All defined conventions are complied with.		
21		A release candidate with a working and meaningful increment to the previous sprint is tagged.	
22		Previously established features and security mechanisms must continue to work.	
23			
31			The project can be successfully built and deployed.
32			All created tests are passed.
34			The implemented features pass a simple user test.
35			Developer documentation is created.
36			User documentation is created and updated
37			The release has been approved by all team members

AMOS P3 - Planning Document Documentation

Type	Link / reference
Team Meeting Agenda	Team Meeting Agenda
Checklists	https://docs.google.com/spreadsheets/d/1K46ImoocSKWYXWQgVVGndU6QzNazhF-i7bsbbovnpMk/edit?usp=sharing

AMOS P3 - Planning Document

Bill of Materials

Context		Name	Version	License	Comment
1 Programming Lang	guage	python	3.8	Python License 2.0.1	
2 Backend-as-a-Ser	vice (BaaS)	supabase	1.0.3	MIT License	
3 Python-C++ Integr	ation	llama-cpp-python	0.1.39	MIT License	
4 Natural Language	Processing (NLP)	langchain	0.0.154	MIT License	
5 Slack Integration		slack_sdk	3.21.3	MIT License	
6 Artificial Intelligence	ce (AI)	openai	0.27.5	MIT License	
7 Atlassian API Wra	pper	atlassian-python-api	3.36.0	Apache License 2.0	
8 Web Automation T	esting	selenium	4.9.0	Apache License 2.0	
9 Numerical Comput	ting	numpy	1.24.3	BSD License (BSD-3-Clause)	
10 Data Manipulation		pandas	2.0.1	BSD License (BSD-3-Clause)	
11 Aleph Alpha API C	lient	aleph-alpha-client	3.1.0	MIT License	
12 Sentence Embedd	lings	sentence_transformers	2.2.2	Apache License 2.0	
13 Embedding for Ins	tructors	InstructorEmbedding	1.0.0	MIT License	
14 Slack App Framew	ork .	slack-bolt	1.18.0	MIT License	
15 Slack App Framew	ork .	slack-sdk	3.21.3	MIT License	
16 Machine Translation	on	deepl	1.14.0	MIT License	
17 Environment Varia	bles	python-dotenv	1.0.0	BSD License (BSD-3-Clause)	
18 Hugging Face Mod	del Hub	huggingface_hub	0.14.1	Apache Software License	
19 Type Inspection		typing-inspect	0.8.0	MIT License	
20 Type Hints Extens	ions	typing_extensions	4.5.0	Python Software Foundation License	
21 Unit Testing		pytest	7.3.1	MIT License	
22 PDF Parsing		pdfminer.six	2022110	05 MIT License	
23 Deep Learning		pytorch	1.0.2	BSD-3	
24 Natural Language	Processing (NLP)	transormers			
25 Natural Language	Toolkit	nltk	3.8.1	Apache Software License	
26 Optical Character	Recognition (OCR)	pytesseract	0.3.10	Apache Software License	image analysis. Tesseract needs to be installed an dpath added
27 Google's discovery	y based APIs	google-api-python-client	2.90.0	Apache License 2.0	
28 Google Authentific	ation	google-auth	2.20.0	Apache License 2.0	
29 Google Authentific		google-auth-oauthlib	1.0.0	Apache License 2.0	
30 Namenserkennung	3	spacy	3.5.3	MIT License	

AMOS P3 - Planning Document Planning Poker

Last Name	First Name	Value			
Alkadour	Abdelkader	0			
Arifin	Hafidz	0	0.00	OK	
El Brak	Sara		0100		
Erben	Emanuel	0			
Konheiser	Tobias		0	No size	
Stojkovic	Vukica		1	Trivial size	
Nützel	Felix	0	2	Small size	
Palarus	Jesse	0	3	Medium size	
Pucic	Amela	0	5	Large size	
			8	Very large size	
			13	Too large (size)	

# **Additional Documentation**

Tear	m Meeting Agenda "AMOS	QAchat"						Date:	2023_06_28
ID	Topic	Time	Author	Description	Result	Decision	Responsible		
1	Sprint Review	30	PO	Release Manager creates release candidate build     PO walks through "awaiting review" tickets, probing SDs					
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release					
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails					
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker - Introduce sprint goal					
5	Plan a Meeting the day before the demo day	5	Tobi						
6									
8									
9 10	Open Points	5	Everybody						
		90							

Team Meeting Agenda 2023\_06\_026\_QAware

#### Team Meeting Agenda "AMOS QAchat"

Time Decision Responsible Topic Author Description Result 1 Database 10 Felix work in progress, locally hosted approach Amela, 10 Emanuel 2 Code Hosting and Translation Setup 3 questions from Sebastian 10 secure transmission in Google Cloud? 4 questions to Sebastian Google Docs: No access, will not be used for real data 7 9

35

10

Team	n Meeting Agenda "AMOS QAo	chat"						Date:	2023_06_21
ID	Topic T	ime	Author	Description	Result	Decision	Responsible		
1	Sprint Review	30	PO	Release Manager creates release candidate build     PO walks through "awaiting review" tickets, probing SDs					
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release					
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails					
4	Sprint Planning	30	PO	<ul><li>PO works through product backlog</li><li>SD perform planning poker</li><li>Introduce sprint goal</li></ul>					
5									
6									
9									
10	Open Points	5	Everybody						
		85							

Tean	n Meeting Agenda "AMOS QAchat							Date:	2023_06_14
ID	Topic Time		Author	Description	Result	Decision	Responsible		
		30	PO	- Release Manager creates release candidate build  - PO walks through "awaiting review" tickets, probing SDs					
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release					
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails					
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker - Introduce sprint goal					
5	Planning to the End	5	Tobi	What do you want to implement in any case?					
6									
7									
8									
9									
10	Open Points	-	Everybody						
		90							

Tean	n Meeting Agenda "AMOS	QAchat"						Date:	2023_06_07
ID	Topic	Time	Author	Description	Result	Decision	Responsible		
1	Sprint Review	30	PO	Release Manager creates release candidate build     PO walks through "awaiting review" tickets, probing SDs					
2	Sprint Release	5	РО	- PO decides release - Release Manager creates release					
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails					
4	Sprint Planning	30	PO	PO works through product backlog     SD perform planning poker     Introduce sprint goal					
5	NDA signing	1	Everyone	Reminder					
6									
7									
8									
9									
10	Open Points	5	Everybody						
		86							

Team Meeting Agenda 2023\_06\_05\_QAware

#### Team Meeting Agenda "AMOS QAchat"

9 10

Topic Time Author Description Result Decision Responsible Confluence Data Reading 1 Demonstration 10 Hafidz short demo of current process for Confluence data extraction 2 Cloud Hosting Demonstration 10 Jesse demo of Google Cloud hosting structure 3 questions from Sebastian 10 Google Docs contain a lot of information In which form should Slack channels be scrapped -> add scrapper to channel 4 questions to Sebastian https://huggingface.co/spaces/HuggingFaceH4/open\_llm\_leaderboard https://www.terraform.io/ 5 comments from Sebastian 6 ToDo sign NBA 8

35

Tean	n Meeting Agenda "AMOS	QAchat"						Date:	2023_05_31
ID	Topic	Time	Author	Description	Result	Decision	Responsible		
1	Sprint Review	30	PO	- Release Manager creates release candidate build  - PO walks through "awaiting review" tickets, probing SDs					
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release and mid project tag					
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails					
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker					
5	Branch Protection Rule	5	Emanuel						
6									
7									
8									
9									
10	Open Points	5	Everybody						
		90							

Tean	n Meeting Agenda "AMOS	QAchat"						Date:	2023_05_24
ID	Topic	Time	Author	Description	Result	Decision	Responsible		
1	Sprint Review	30	РО	<ul> <li>Release Manager creates release candidate build</li> <li>PO walks through "awaiting review" tickets, probing SDs</li> </ul>					
2	Sprint Release	5	РО	- PO decides release - Release Manager creates release					
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails					
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker					
5									
6									
7									
8									
9									
10	Open Points	5	Everybody						
		85							

Team Meeting Agenda 2023 05 22 QAware

#### Team Meeting Agenda "AMOS QAchat"

Topic Time Author Description Result Decision Responsible demonstration of current 1 state 10 10 TBD 2 questions from Sebastian - About the NDA: Shoud we plan for real data or create dummy data?
- Which datatypes should be supported (PDF, Docx, HTML, Confluence, Slack)? - NDA for real data - focus on Confluence, Slack General - Who will be allowed to add data to the database?
- Which interface (CLI, GUI) should be created for data ingestion? channel would be gread
- automatic database update with blacklist 3 questions to Sebastian 10 Tobi - should there be a IAM or sth like this for the data when the user ask a question - in which language should the ChatBot answer (always german???) 4 questions to Sebastian 20 Team - language change would be nice to have 5 10 50

# Team Meeting Agenda "AMOS QAchat"

ID	Topic	Time	Author	Description	Result	Decision	Responsible
1	Sprint Review	30	PO	Release Manager creates release candidate build     PO walks through "awaiting review" tickets, probing SDs			
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release			
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails			
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker			
5	Definition of Done	5	Tobi + Sara	agree on project specific DoD			
6							
7							
8							
9							
10	Open Points	5	Everybody				
	•	90					

# Team Meeting Agenda "AMOS QAchat"

ID	Topic	Time	Author	Description	Result	Decision	Responsible
1	Sprint Review	30	PO	Release Manager creates release candidate build     PO walks through "awaiting review" tickets, probing SDs			
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release			
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails			
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker			
5	Definition of Done	3	Tobi + Sara	agree on project specific DoD			
6	Sprint Goal	2	Tobi + Sara	agree on sprint goal			
7							
8							
9							
10	Open Points	5	Everybody				
		90		-			

# Team Meeting Agenda "AMOS QAchat"

Date: 2023\_05\_03

ID	Topic	Time	Author	Description	Result	Decision	Responsible
1	Sprint Review	30	PO	- Release Manager creates release candidate build - PO walks through "awaiting review" tickets, probing SDs			
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release			
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails			
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker			
5	Stand up Emails	2	Tobi + Sara	please write your standup emails regularly		first standup email is sent by sunday evening	
7							
8							
9							
10	Open Points	10	Everybody				
		92					

12

# Team Meeting Agenda "AMOS QAchat"

ID	Topic	Time	Author	Description	Result	Decision	Responsible
1	Sprint Review	30	PO	<ul> <li>Release Manager creates release candidate build</li> <li>PO walks through "awaiting review" tickets, probing SDs</li> </ul>		Method 2: semantic search a Google Open Source model	
2	Sprint Release	5	РО	- PO decides release - Release Manager creates release		released	
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails		see imp board	
4	Sprint Planning	30	РО	- PO works through product backlog - SD perform planning poker			
5	Get to know each other	5	Vukica				
6	Project Setup	5	Tobi	<ul> <li>programming language and coding guidelines</li> <li>tools</li> <li>branching and merging</li> </ul>		issue is in progress	
7							
8							
9							
10	Open Points	5	Everybody				
	!	95		•			•

Team Meeting Agenda 2023\_04\_24\_QAware

#### Team Meeting Agenda "AMOS QAchat"

ID Topic Time Author Description Result Decision Responsible 1 getting to know each other 5 introduce new team members access to Slack access to Confluence 2 organization 20 access to GDrive / Google Cloud NDA is a problem, work in progress - documents mostly in german - chatbot has no specific language talk about new advances in LLMs and requirement 20 3 project topics project requirements 5 6 7 8 10

#### Team Meeting Agenda "AMOS QAchat"

ID Topic Time Author Description Result Decision Responsible shared folder with planning documents Github Repo 5 Deliverables 1 Ensure that everybody has access - Happiness index tool 2 initialize planning documents 10 Deliverables insert base data, agree on role assignments 3 Agree on team contract 10 Deliverables submit as part of planning documents What are your first impressions from yesterday? (good, bad, suggestions, concerns, ...)
What documents / workspaces do we have (from Sebastian and Prof. Discussion about first project 4 impressions 10 Tobi Riehle)? What experiences do you have (regarding topics that might be needed in this project) ? How do you work (Timeslot, Tools, ...) ? 5 Getting to know each other 10 Tobi 6 Slack 10 Tobi Do we want to create our own Slack channel? 7 Homework 30 Tobi Go through Homework 1 tasks 8 Fill in happiness index 5 Deliverables counts as sprint 0, closes at midnight 9 10

90

Team Meeting Agenda 2023\_04\_18\_QAware

#### Team Meeting Agenda "AMOS QAchat"

ID Topic Time Author Description Result Decision Responsible 1 getting to know each other 10 short introduction of each person go through project definition from Sebastian - look at methods Sebastian already Sebastian provides us the presented 2 project introduction 40 collected in progress, discuss results in next meeting, Sebastian will invite us to the Google discuss access to Slack, Confluence, Cloud 3 organization 20 GDrive and processing resources 5 6 7 8 10 70

16

Team Meeting Agenda Template

# Team Meeting Agenda "AMOS QAchat"

Date: tbd

ID	Topic	Time	Author	Description	Result	Decision	Responsible
1	Sprint Review	30	PO	- Release Manager creates release candidate build - PO walks through "awaiting review" tickets, probing SDs			
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release			
3	Sprint Retrospective	15	SM	- SM reviews the impediments - SM performs roll calls - Everyone answers happiness index - Review of Happiness index and standup emails			
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker			
5							
6							
7							
8							
9							
10	Open Points	10	Everybody				
		90			•		

Checklists Sprint-Tasks

Role	Tasks
Everyone	participate in lecture
	participate in team meeting
	write 2 stand up emails
PO	update feature board
	update planning documents
SD	work on issues
	update bill of materials
SM	update impediments backlog
Release Manager	ensure that sprint release candidate is tagged

Checklists Pre-Team-Meeting

Role	Tasks
PO	create feature board screenshot
	create planning document PDF
SD	push current work
	update assigned issues
SM	create impediments backlog screenshot
Release Manager	tag sprint release candidate

Checklists Team-Meeting (POs)

Meeting Preparation	ensure product backlog is ready coordinate with Release Manager		
Sprint Review	ask Release Manager to build release candidate walk through "Awaiting review" issues - ask SD to demo item under review - check fulfillment of acceptance and DoD criteria - move item to feature archive (add label "Real Size = Y") or move issue to product backlog	Product Owner 1	
Sprint Release	decide whether release candidate should be released coordinate with Release Manager		
Sprint Retrospective	SM TODOs answer Happiness Index	Scrum Master	
Sprint Planning	reprioritize product backlog items start by most important backlog item and ask SDs to estimate the story points, do until SDs have enough work story points = {0, 1, 2, 3, 5, 8, 13}	Product Owner 2	
Meeting After-work	update planning documents update feature board		

Checklists Issue-Creation

#### Steps to create a Github Issue:

1. Go here: <u>Issues · amosproj/amos2023ss03-qachat (github.com)</u>

2. click "New issue"

3. select corret template

4. write a title and description that follow the INVEST criteria

5. select the correct project

6. select the correct milestone (optional)

7. add correct labels

8. add Assignees (optional)

9. click "Submit new issue"

10. go here:

11. move issue to Product Backlog

12. open issue and set corresponding priority

Independent, Negotiable, Valuable, Estimatable, Small, Testable

"amos2023ss03-feature-board"

"sprint-{XY}"

"Est. size = X" and issue type

amos2023ss03-feature-board (github.com)

Checklists Remaining Story Points

25
10
3
75
Rough Estimations
20
15
40
<b>Rough Estimations</b>
3
8
5
3
5
3
3
2
5
3
0