# AMOS-Project 3 – QAchat Planning Documents



Project Name	
Online team meeting	https://fau.zoom.us/ij/68283073150
Production system (if any)	
Test system (if any)	
GitHub repository	amosproj/amos2023ss03-qachat (qithub.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: <a href="https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/931c832c-67cc-46ca-bca7-e49019a052f2">https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/d45e26d4-77f0-42cf-a412-f67b2071facf</a>
Additional materials	
Course information	https://amos.uni1.de
Happiness index tool	https://happy-amos.appspot.com/

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

#	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

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
3	Everybody aims to be on time, but being late is communicated beforehand and handled in an ag
	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 check our communication channels at least once a day
	Important messages are send in our WhatsApp group
Consideration norms	We discuss disagreement openly
	We vote for a final resolution
	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
: 7%	Hafidz Arifin
	Amela Pucic
	Emanuel Erben
	Sara El Brak
	Jesse Palarus
	Felix Nützel
	Abdelkader Alkadour
	Vukica Stojkovic

Product Vision	Project Mission
In recent times, LLMs have evolved rapidly, opening up new, previously unimagined areas of application. QAchat takes advantage of these developments to provide users with a simple and convenient point of contact. This allows a general language model to be trained on specific knowledge and thus answer context-specific questions through an interface integrated into an already used communication tool.	network is trained on provided data that is collected from existing communication

Term	Definition
Al	Artificial Intelligence
API	Application Programming Interface
Chatbot	text-based Al application for human-machine dialogues
Confluence	software for documentation
LLM	Large Language Model
Slack	web-based messaging tool
BERT	open source Google LLM
T5	open source Google LLM
LLaMA	open source LLM by Meta / Stanford

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Releas	e						
	Total			0	0		
Sprints							
1				0		0	0
3				0		0	
					0		0
Feature	es						
1		-					
2							
3							

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Release	е						
	Total			0	0		
Sprints							
1				0		0	
1 2 3				0	0	0	0
					0	_	0
Feature	es						
1							
2							
3							

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

Туре	Link / reference
Team Meeting Agenda	Team Meeting Agenda
Checklists	https://docs.google.com/spreadsheets/d/1K46ImoocSKWYXWQqVVGndU6QzNazhF-i7bsbbovnpMk/edit?usp=sharing

	Context	Name	Version	License	Comment
1		python	3.8	Python License 2.0.1	
2	supabase	supabase	1.0.3	MIT License	
3	llama-cpp-python	llama	0.1.39	MIT License	
4	langchain	langchain	0.0.154	MIT License	
5	slack_sdk	Slack API	3.21.3	MIT License	
6	openai	OpenAi	0.27.5	MIT License	
7	atlassian-python-api	atlassian-python-api	3.36.0	Apache License 2.0	
8	selenium	selenium	4.9.0	Apache License 2.0	
9	numpy	numpy	1.24.3	BSD License (BSD-3-Clause)	
10	pandas	pandas	2.0.1	BSD License (BSD-3-Clause)	

First Name	Value		
Abdelkader	5		
Hafidz	5	5.00	OK
Sara			• • • • • • • • • • • • • • • • • • • •
Emanuel			
Tobias		0	No size
Vukica		1	Trivial size
Felix		2	Small size
Jesse		3	Medium size
Amela		5	Large size
		8	Very large size
		13	Too large (size)
7			
	Abdelkader Hafidz Sara Emanuel Tobias Vukica Felix Jesse	Abdelkader 5 Hafidz 5 Sara Emanuel Tobias Vukica Felix Jesse	Abdelkader       5         Hafidz       5         Sara       5         Emanuel       0         Tobias       0         Vukica       1         Felix       2         Jesse       3         Amela       5

# Additional Documentation

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		Method 2: semantic search a Google Open Source model	
2	Sprint Release	5	PO	- PO decides release - Release Manager creates release		released	
3	Sprint Retrospective	15	SM	<ul> <li>SM reviews the impediments</li> <li>SM performs roll calls</li> <li>Everyone answers happiness index</li> <li>Review of Happiness index and standup emails</li> </ul>		see imp board	
4	Sprint Planning	30	PO	- PO works through product backlog - SD perform planning poker			
5	Get to know each other	5	Vukica	*			8
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						10.000	
8			(i)	×			2
9							
10	Open Points	5	Everybody		<u> </u>		
		٥٢					

ID	Topic	Time	Author	Description	Result	Decision	Responsible
1	getting to know each other	5		introduce new team members			(9
2	organization	20		- access to Slack - access to Confluence - access to GDrive / Google Cloud	NDA is a problem, work in progress		
3	project topics	20		talk about new advances in LLMs and project requirements	documents mostly in german     chatbot has no specific language requirement		
4			187 197			9	6
5							
6			101				6
7							
8			101				6
9							
10			55 S				20 43

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

ID	Topic	Time	Author	Description	Result	Decision	Responsible
1	getting to know each other	10		short introduction of each person			
2	project introduction	40		<ul> <li>go through project definition from Sebastian</li> <li>look at methods Sebastian already collected</li> </ul>	Sebastian provides us the presented sildes		
3	organization	20		discuss access to Slack, Confluence, GDrive and processing resources	in progress, discuss results in next meeting, Sebastian will invite us to the Google Cloud		
4			% %				
5							
6			X Y				
7							
8		8	9) ()				
9							
10		S S	X 1		2		

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			100
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			9				S)
6							
7		10	- (\$   15				5/ 55
8							
9			52 ex				55
10	Open Points	10	Everybody				
		00	12.11				

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					

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						

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 - chech 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	

#### Steps to create a Github Issue:

Go here: <a href="lssues-amosproj/amos2023ss03-qachat (github.com">lssues-amosproj/amos2023ss03-qachat (github.com</a>)

click "New issue"

select corret template

write a title and description that follow the INVEST criteria

select the correct project

select the correct milestone (optional)

7. add correct labels

8. add Assignees (optional)

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)