Project Name	
Online team meeting	https://fau.zoom-x.de/j/61530257866?pwd=WUxZTWhpeHk2alBZTXJYYUFFNTVvZz09
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos2023ws01-ticket-chat-ai
GitHub feature board	https://github.com/orgs/amosproj/projects/25
GitHub impediments backlog	https://github.com/orgs/amosproj/projects/32
Team T-shirt (white)	_
Team T-shirt (black)	https://www.shirtinator.de/s/g18_eHiQRw7MpoGga0xg
Additional materials	
, taattoriai matoriaio	
Team email list	oss-amos-proj1@lists.fau.de

Last Name	First Name	GitHub User Name	Email Address
Murtaza	Sajjad	sajjadmurtaza	sajjad.murtaza@campus.tu-berlin.de
Hoxhallari	Irild	irhox	irild.hoxhallari@campus.tu-berlin.de
Konopka	Garvin	garvinkon	garvin.konopka@fu-berlin.de
Weber	Fabian	WebFa98	webef98@zedat.fu-berlin.de
Hirschbeck	Anna	AnnaH3003	anna.hirschbeck@fau.de
Gnagniko	Koffi Tino	Gnagniko	tino.gnagniko@gmail.com
Wegner	Thorben	thogebati	thorben.wegner@fau.de
Härtl	Marco Martin	M-HRL	marco.haertl@fau.de
Miltner	Jan	JMiltner97	jan.miltner@fau.de

#	Meeting Day	Product Owner	Software Developer	Release Manager	Scrum Master	Comment	Visits
1	2023-10-18	Anna	Everyone else	N/A	Jan Miltner		
2	2023-10-25	Thorben	Everyone else	Marco Martin Härtl	Jan Miltner		
3	2023-11-01			Koffi Tino Gnagniko			
3	2023-11-08	Thorben	Everyone else	Marco Martin Härtl	Jan Miltner		у
4	2023-11-15	Anna	Everyone else	Koffi Tino Gnagniko	Jan Miltner	Build process review	
5	2023-11-22	Thorben	Everyone else	Marco Martin Härtl	Jan Miltner		у
6	2023-11-29	Thorben	Everyone else	Koffi Tino Gnagniko	Jan Miltner		
7	2023-12-06	Anna	Everyone else	Marco Martin Härtl	Jan Miltner	Mid-project review	у
8	2023-12-13	Thorben	Everyone else	Koffi Tino Gnagniko	Jan Miltner		
9	2023-12-20	Anna	Everyone else	Garvin Konopka	Jan Miltner		
10	2024-01-10	Anna	Everyone else	Marco Martin Härtl	Jan Miltner		у
11	2024-01-17	Thorben	Everyone else	Koffi Tino Gnagniko	Jan Miltner		
12	2024-01-24	Anna	Everyone else	Marco Martin Härtl	Jan Miltner		
13	2024-01-31	Anna / Thorben	Everyone else	Koffi Tino Gnagniko	Jan Miltner		у
14	2024-02-07	Anna / Thorben	Everyone else	Marco Martin Härtl	Jan Miltner	Demo day!	
15	2024-02-14	Thorben	Everyone else	Koffi Tino Gnagniko	Jan Miltner	Retrospective	

Goals	Be respectful to each other. Be nice and try not to be too harsh to your teammembers	
	Make the teammeetings fun for every participant	
	Help each other	
	Be productive and work efficient	
	Deliver good working software that helps our customer	
Meeting norms	Everybody has to show up	
	Don't waste your teammates time. Let your team members know, if you should be late.	
	Everyone comes prepared to the meetings	
	Everyone is motivated and contributes actively	
	If possible show your face, even if it's just for a short time	
	Fokus on the meeting	
Working norms	Decisions are made democratically	
	We support each other	
	Work on features on individual branches	
	Use best practices when coding	
	Release code should always be commented	
Coordination norms	Everyone is responsible for his/her assigned tasks and has to deliver. If problems arise, tell the team in time	
	Every developer can pick backlog items for each sprint. Try to respect others' wishes	
	POs moderate the meeting, but everyone can always state his/her opinion	
	If certain topics should be addressed in meetings, let t he POs know in advance	
	in section represents the dedicated in necessary, section in detailed	
Communication norms	The main communication channel is discord	
	Respect everyone's opinion	
	Respond to messages at least on the next day if you are tagged	
	All public messages are written in English	
	In case of illness inform the team about the implications on your work	
Consideration norms	POs can always stop discussions when they deem them irrelevant or too specific for the whole team meeting	
	The scrum master intervenes whenever a discussion gets out of hand	
Cont. improvement norms	Try to improve the quality by giving constructive feedback	
	Respect that every developer has his/her own way of doing things	
	Try to find the underlying reason if the sprint plan fails and take respective measures	
Rewards	Play online game together	
	We always try to solve problems immediatly as a team. If that does not work out we will sanction specific behavior or a member after a	
Sanctions	democratic discussion	
01		
Signatures	1. 100	
Scrum Master	Jan Miltner	
Product owner	Anna Hirschbeck	
Product owner	Thorben Wegner	
Software developer	Marco Martin Härtl	
Software developer	Irild Hoxhallari	
Software developer	Garvin Konopka	
Software developer	Sajjad Murtaza	
Software developer	Koffi Tino Gnagniko	
Software developer	Fabian Weber	

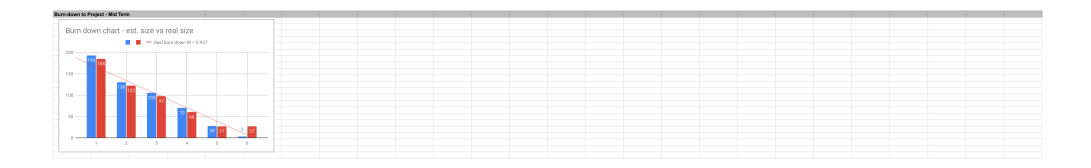
Product Vision	Project Mission
The reason of existence of the envisioned product (beyond this project). TalkTix empowers support teams to work more efficiently by eliminating short-term disruptions and thus enabling a focused way of working. It allows customers to easily report problems via free text or a simple voice message and automatically converts it	The mission of this particular project (in the context of the product vision). The mission of this initiative is to develop a proof of concept initiated by Siemens, aimed at transforming unstructured free text and voice messages into IT support tickets. The fundamental capability of the system enables users to articulate their
into a support ticket without the support team actually having to create it manually.	issues through either text or voice messages. Subsequently, an artificial intelligence component converts this input into a predefined support ticket format, and users are promptly notified upon its generation. The ultimate result is a JSON object representing the support ticket, to be seamlessly integrated into Siemens' ticketing system.

Term	Definition
IT support ticket	An IT support ticket is a formal request for help or assistance with a specific issue related to information technology (IT) or to requests services, following a certain structure containing specific form fields
title	the overarching topic of the IT support ticket
location	the location where the issue arose or where the service / help is to be executed
requestType	The type of request, for example: Incident, the user that opened has an issue of some kind and want it fixed or Service Request, the user requests some kind of service
description	The content of an IT support ticket, outlining the user's request
category	A few keywords that describte the over all topic of the ticket
customerPriority	How fast the ticket needs to be solved
priority	identifying number of customer priority object, indicating the urgency of the ticket solution in terms of business value
user	a person that wants to create an IT support ticket
IT support desk agent	a professional responsible for providing technical assistance and support to users through a helpdesk or support ticket system
ticket	identifying unique number of an IT support ticket

Sprint #	Sprint goal
1	None
2	None
3	None
4	Thorough integration of Email and Database
5	Refinement of code and completion of missing connections
6	Extend frontend by attachements and speech to text
7	Finalization of MVP + Improving UX
8	Preparation for feedback-loop + Initial AI Training
9	Foundation of feedback-loop + Improving accuracy of AI output
10	Create test data & train Al
11	Improving first draft of feedback-loop
12	Finalizing feedback-loop + Improving accuracy of AI output
13	Finishing touches to the use and feel

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Releas	e					
			470	400	400	400
Total			170	198	163	190
Sprints						
1	Getting started and team building		5	193	5	185
2	Research and creating first simple components		63		63	
3	First simple integration of AI, Email proxy and Database		25		25	
4	Thorough integration of Email and Database		35		37	
5	Refinement of code and completion of missing connections		42	28	33	
6	Extend frontend by attachements and speech to text		25		0	
Feature	95					
1	Getting started and team building					
		Decide on a team name	2		2	
		Design the team logo	2		2	
		Decide on the T-Shirt Design	1		1	
2	Research and creating first simple components	Decide on the software architecture	8		8	
		First Backend	5		5	
		[BE] Message from Backend to Frontend	3		3	
		Research into what kind of AI would make sense and how to train them	8		8	
		Evaluate T5 AI	8		13	
		Evaluate BART AI	8		5	
		Research how to store our data	5		3	
		Research into how to "get" the call and how to access the Email	5		5	
		Create SBOM	2		2	
		Create First Gmail Account	1		1	
		First WebApp / Front End	5		5	
		create super-linter workflow - WIP	5		5	
3	First simple integration of Al, Email proxy and Database	[BE] Add data base to backend	5		5	
•	i not omple integration of Al, Email proxy and Database	[BE] Create EmailProxy	5		5	
		create super-linter workflow - WIP	5		5	
		[FE+BE]Connection of Frontend (TalktixChatUI) and Backend (TalktixChatAPI)	5		5	
		[BE] Integration of Al into the backend	5		5	
					_	
4	Thorough integration of Email and Database	Creation of test data	8		8	
		[BE] Convert Al's output to a dictionary	3		3	
		Create good ChatGPT prompt	3		3	

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
		Git Workflow License Test and Testing workflow	5		5	
		[BE] Mock Database in Tests	5		5	
		[BE] Created ticket is saved to the Database	3		5	
		[BE] Transferring email content to backend (TalktixChatAPI)	3		3	
		[BE] Establishing the connection between EmailProxy and TalktixChatAPI	5		5	
5	Refinement of code and completion of missing connections	Add dependency injection for production code and tests	8		5	
		[FE] [BE] Text box for the email	5		0	
		Create build process video	3		3	
		Create & Agree on project-specific definition of done	3		2	
		Create data	8		8	
		Good error handling	5		5	
		[BE] Ticket information from TalktixChatAPI to EmailProxy	5		5	
		[BE] proxy automatically reconnects to Email server in case of a disconnect	5		5	
6	Extend frontend by attachements and speech to text	Initialize user, (technical) design, and build/deploy documentation	5		3	
		[FE] [BE] Text box for the email	5		2	
		[FE] Attachement uploads in the frontend	5		8	
		[BE] Attachement from Proxy to TalktixChatAPI	5		3	
		[FE] Converting speech to text	5		5	
		[FE] Polishing WebApp	2		5	
		[BE] Expand backend to accept attachements	5		8	



Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining	
Releas	e						
Total			263	263			
Sprints							
Sprints							
7	Finalization of MVP + AI preliminaries		40	263	37	263	
8	Preparation for feedback-loop + Initial AI Training		37				
9	Foundation of feedback-loop + Improving accuracy of AI output		32				
10	Create test data & train Al		27				
11	Enhance Al accuracy& Usability		38				
12	Finish profile creation & start editing mode		39				
13	Finishing touches to the use and feel		50	50	19	91	
7	Finalization of MVP + AI preliminaries						
		[BE] Attachement from Proxy to TalktixChatAPI	5		5		
		Refactor test data to include requestType	5		5		
		[FE] Creation of error messages	5		5		
		[FE] [BE] Text box for the email	5		5		
		Al Training preliminaries Research "Confidence-Score" for NLPs	8		5		
		Create test data	5		5		
		Refactor test data by renaming location	2		2		
		Totaloo toot data by Totalining location	_		_		
8	Preparation for feedback-loop + Initial Al Training						
		[EP] Proxy fixing	5	i	2		
		Update Chat GPT Prompt	2		2		
		[DB] Create User Database	3		5		
		[EP] Modifying Email Proxy to Recognize and Store .txt Files as Attachments	3		3		
		[FE] [BE] Create executable	8		8		
		[Al] First draft ticket creation	8		8		
		[BE] Set location based on user Research on further possible suitable data sets	5		3		
		Research on future possible suitable data sets	,	'	3		
9	Foundation of feedback-loop + Improving accuracy of AI output						
		[BE + AI] adjust ticket object and AI output	3		2		
		Adjust available data sets	5		5		
		Adjust voice recording	3		3		
		[Al] Improve accuracy of ticket output	8		5		
		[BE] Set location based on user	2		2		
		[EP] Proxy fixing	3		5		
		Prepare docker for industry partner	8	i	8		
10	Create test data & train Al						
		Expand data base by locations, services and category	5		3		
		Create test data	5		5		
		[FE+BE] Enquire for missing RequestType	8		8		
		Create Gmail Accounts	1		1		
		[Al] Improve accuracy of ticket creation by training Al	8		8		
		[EP] Proxy fixing	3		5		

		Translate testdata to English	5	5	
44	Fuhanas Al assumasu O Hashilitu				
11	Enhance Al accuracy& Usability	Translate Mak Ann 9 amer massages to Facilieb		1	
		Translate WebApp & error messages to English	2 8	8	
		[FE+BE] Log in & out for existing test users	-	1	
		Create more test data	3	'	
		[Al] Improve accuracy of service Al	5	5	
		[Al] Create category Al	5	5	
		[Al] Improve Al model for correct RequestType recognition	5	5	
		[Al] Create priority Al	5	5	
		[AI] create customerPriority AI	5	5	
		Ignore service emails from microsoft	3	3	
12	Finish profile creation & start editing mode				
		[FE+BE] Creation of profile for new users	8	5	
		[FE+BE] Edit existing user profile	8	5	
		[FE] Improve UI of the WebApp & e-mail	3	5	
		[BE] Creation of Draft-mode	5	5	
		[BE + FE] Editing mode	8	8	
		[Al] Adapt category Al to only show department	2	0	
		[Homework] Create demo day video	5	5	
13	Finishing touches to the use and feel				
		[EP] Bug fix	3		
		[BE/FE] Make the Title and Keyword AI output pretty	3		
		[Documentation] Update SBOM	1		
		[Documentation] Update architecture documentation	2		
		[FE] Make it pretty	5		
		[FE] Message when user sessions expires & chat clearing	5		
		[BE] Create more tests for the Backend	5		
		[FE] Include profile icons	3		
		[FE] Adjust scaling of attachement field	5		
		[FE] Improve responsiveness of WebApp	8		
		[FE] Improve accessibility	8		
		[AI] Adapt category AI to only show department	2		

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	All acceptance criteria are satisfied	Project builds, deploys, and tests successfully	Project builds, deploys, and tests successfully
	Work products are uploaded to the Github repository and merged to the main branch	Existing features must remain operational	Tested on all major browsers
	If necessary, the bill of materials section of the planning documents is updated	Sprint release notes have been written	Release notes have been written
	Code/feature passes suited tests		
	Code is peer-reviewed		
	Help documentation (README) is updated		
	Fits into our architecture, where possible		

Type	Link / reference

	Context	Name	Version	License	Comment
	angular/angular	Angular	16.2.9	MIT	Pulled from Node Package Manager (npm)
	microsoft/typescript	Typescript	5.2.0	Apache-2.0	Pulled from Node Package Manager (npm)
	tailwindcss	Tailwind CSS	3.4.1	MIT	Pulled from Node Package Manager (npm)
	postcss	PostCSS	8.4.33	MIT	Pulled from Node Package Manager (npm)
	karma	Karma	6.4.2	MIT	Pulled from Node Package Manager (npm)
	eslint	ESLint	8.53.0	MIT	Pulled from Node Package Manager (npm)
	autoprefixer	Autoprefixer	10.4.17	MIT	Pulled from Node Package Manager (npm)
	jasmine-core	Jasmine	4.6.0	MIT	Pulled from Node Package Manager (npm)
	python	Python	3.11 LTS	Python Software Foundation License Version 2	Installed via installer https://www.python.org/downloads/
	numpy	Numpy	1.26.1	BSD License (BSD-3)	Pulled from Python Package Index (pip)
	pytorch	Pytorch	2.1.0	BSD License (BSD-3)	Pulled from Python Package Index (pip)
	huggingface/transformers	Transformers	4.34.0	Apache-2.0	Pulled from Python Package Index (pip)
	fastapi	FastAPI	0.74.0	MIT	Pulled from Python Package Index (pip)
	pytest	PyTest	7.4.3	MIT	Pulled from Python Package Index (pip)
	encode/uvicorn	uvicorn	0.15.0	BSD License (BSD-3)	Pulled from Python Package Index (pip)
	pymongo	PyMongo Driver	4.6.0	Apache-2.0	Pulled from Python Package Index (pip)
	mongodb/mongodb-community-server	MongoDB Community Server	7.0.2	Server Side Public License Version 1	Installed via installer https://www.mongodb.com/try/download/commun
	python-dotenv	python-dotenv	1.0.0	BSD License (BSD-3)	Pulled from Python Package Index (pip)
	python-formating	black	23.11.0	MIT	Pulled from Python Package Index (pip)
	protobuf	protobuf	4.25.0	BSD License (BSD-3)	Pulled from Python Package Index (pip)
	sentencepiece	sentencepiece	0.1.99	Apache-2.0	Pulled from Python Package Index (pip)
	pandas	Pandas	2.1.2	BSD License (BSD-3)	Pulled from Python Package Index (pip)
	python-multipart	Python Multipart	0.0.6	Apache-2.0	Pulled from Python Package Index (pip)
	beautifulsoup4	Beautiful Soup	4.12.2	MIT	Pulled from Python Package Index (pip)
	podman/podman-desktop	Podman Desktop	1.6.X+	Apache-2.0	Installed via installer https://podman.io
	openai	openai-python	1.7.2	Apache-2.0	Pulled from Python Package Index (pip)
	requests	requests	2.31.0	Apache-2.0	Pulled from Python Package Index (pip)
	fastapi-utils	FastAPI Utilities	0.2.1	MIT	Pulled from Python Package Index (pip)
	scikit-learn	scikit-learn	1.3.2	BSD License (BSD-3)	Pulled from Python Package Index (pip)
	python-jose	python-jose	3.3.0	MIT	Pulled from Python Package Index (pip)
	pytest-cov	pytest-cov	4.1.0	MIT	Pulled from Python Package Index (pip)

Last Name	First Name	Value			
Murtaza	Sajjad		#DIV/0!	#DIV/0!	
Hoxhallari	Irild				
Konopka	Garvin		0	No size	
Weber	Fabian		1	Trivial size	
Gnagniko	Koffi Tino		2	Small size	
Härtl	Marco Martin		3	Medium size	
			5	Large size	
			8	Very large size	
			13	Too large (size)	

Planning Demo Day						
	roughly	PO	Devs	Software Architecture during Power Point	Sharing demo	Demo Execution
Slot 1	10:35 - 10:55	Thorben	Garvin, Irild, Tino	Tino	Irild	20110 20000001
Slot 2	10:55 - 11:15	Anna	Fabian, Sajjad, Marco	Marco		Have two people ready to demo
Slot 3	11:15 - 11:35	Thorben	Garvin, Irild, Tino	Garvin	Irild	One explains what is going on (talks to people)
Slot 4	11:35 - 11:55	Anna	Fabian, Sajjad, Marco			One demos the software in line with story
						and defined the continue in this with story