AMOS P6 - Planning Document Project_Data

Project Name	Ailixir - Al Agent Definition and Generation Framework
Online team meeting	https://fau.zoom-x.de/j/66967665829
Due duestion exestence (if em.)	
Production system (if any)	
Test system (if any)	Github Actions: https://github.com/amosproj/amos2024ss06-health-ai-framework/tree/7f68876bb8cb0176c2791674ac83e60a27d3d715/.github
GitHub repository	https://github.com/amosproj/amos2024ss06-health-ai-framework
GitHub feature board	https://github.com/orgs/amosproj/projects/53
GitHub impediments backlog	https://github.com/orgs/amosproj/projects/64
Team T-shirt (white)	https://www.shirtinator.de/s/nDefN-9-QpugOXEh5oJIOA
Team T-shirt (black)	https://www.shirtinator.de/s/Xeu6K1B5RrSUf5lw05rzSg
Additional materials	
Additional materials	
Team maling list	oss-amos-proj6@lists.fau.de

AMOS P6 - Planning Document Team

Last Name	First Name	GitHub User Name	Email Address	Comment
Enescu	David	EnescuDavid	david.enescu@fau.de	
Karategos	Georgios	tubamos	amosproject@proton.me	Email used ONLY for GitHub and the Happy-AMOS tool.
Negasa	Gemechis	Ghemechis	gemechismelkamu@gmail.com	
Potthoff	Jan	potthoffjan	potthoff.jan@googlemail.com	
Sandt	Eloi	eloinoel	eloi.sandt@campus.tu-berlin.de	
Varga	Lukáš	lukas-varga	lukas.varga128@gmail.com	
Zimmermann	Simon	Tims777	tim.simon.zimmermann@fau.de	
Gupta	Manik	manikg08	manik.gupta@fau.de	
Vadaliya	Preet	preetvadaliya	preet.vadaliya@fau.de	

AMOS P6 - Planning Document Roles

#	Meeting Day	Product Owners	Software Developer	Release Manager	Scrum Master	Comment
	2024-04-17	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	N/A	Simon	
1	2024-04-24	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	David	Simon	irr
	2024-05-01	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Manik	Simon	irr
2	2024-05-08	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Preet	Simon	-
3	2024-05-15	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Jan	Simon	-
4	2024-05-22	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Eloi	Simon	irr
5	2024-05-29	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Lukáš	Simon	irr
6	2024-06-05	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Preet	Simon	Mid-term due
7	2024-06-12	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Jan	Simon	-
8	2024-06-19	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	David	Simon	-
9	2024-06-26	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Eloi	Simon	-
10	2024-07-03	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Manik	Simon	irr
11	2024-07-10	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Lukáš	Simon	irr
12	2024-07-17	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Jan	Simon	Demo day!
13	2024-07-24	George, Gemechis	David, Jan, Eloi, Lukáš, Manik, Preet	Preet	Simon	Retrospective

AMOS P6 - Planning Document Contract

Goals	- learn and share learning on tech and collabration tasks
	- keep Andi Zink happy
	- finish tasks for each sprint on time (or communicate early why it isnt possible or if you need help)
Meeting norms	- be on time
	- be informed on topics relevant for the meeting (eg. lecture)
	- if you are late or cant make it, give a heads up (eg. on slack)
	- active participation
	- let's not digress too much while key points haven't been gone through yet
Working norms	- ask for help
	- decisions made in mutual agreement
	- deliver constructive criticism with the goal of helping others and yourself grow
	- for code: settle on conventions
	- good comments/documentation of work
	- be considerate of varying sets of experiences and skills
Coordination norms	- the Scrum Master keeps the meeting on track and PO leads the meeting
	- the POs (at least, devs are always welcome to join) meet with the partner at regular intervals and communicate / clarify feature requests
	to the rest of the team.
Communication norms	- be welcoming and nice
	- dont interupt others
	- communicate illnesses and expected work downtime and what it means for others
	- communication through slack student channel
Consideration norms	- if I disagree, I should think of an alternative/provide constructive reasoning
	- both sides should be heard and find a consense together
	- prefer to speak in public over speaking privately
Cont. improvement norms	- performance evaluated based on weekly sprint target compared with git pull requests
	- automated tests?
Rewards	- after successful release, we can go to mensa (separetly in Erlangen / Berlin)
	- consider meeting in person after the project is completed (in Berlin or Erlangen)
Sanctions	- Start with a warning. Persistent issues can lead to report.
Signatures	
Scrum Master	Simon Zimmermann
Product owner	Georgios Karategos
Product owner	Gemechis Negasa
Software developer	Manik Gupta
Software developer	David Enescu
Software developer	Eloi Sandt
Software developer	Lukáš Varga

AMOS P6 - Planning Document Contract

Software developer	Preet Vadaliya
Software developer	Jan Potthoff

7/17/2024 5

AMOS P6 - Planning Document Product_Goal

Product Vision

Ailixir empowers users to create and incrementally refine custom Al agents that are specialized in specific domains. It assists users in gaining useful, reliable and timely answers to domain specific questions they are interested in, eventually becoming a dependable companion in the journey to navigate effectively within the field of their choice.

Project Mission

The mission of Ailixir is to produce a Proof of concept for a prototyping tool that allows admin users, who are entrepreneurs / developers to refine and compare the results of custom AI agents. Ailixir can be thought of a combination of three pieces that come together to achive its goals:

- The first one aims to create an automated, modular pipeline of acquiring, storing and generating current contextual information from handpicked knowledge sources.
- The second one uses the acquired data and by utilizing a data pipeline which is modular enough to change various parameters, it produces answers independently of the underlying components. This allows the user to tweak parameters or replace components with the aim of finding an optimum combination that produces scientifically accurate and useful results. Important at this step is the ability to trace the sources that were used to generate the results.
- -The final piece of the project is the creation of a user-facing app that allows users to interact with the data pipeline via modalities such as text and voice.

7/17/2024 6

AMOS P6 - Planning Document Sprint_Goals

Sprint #	Sprint goal
1	None
2	None
3	None
4	Progress data acquisition and storage functionality, start with Langchain and app framework
5	Finalise data acquisition functionality, progress langchain and set up the basics for app
6	Finalise data acquisition, finalise basic LangChain pipeline and continue setting up the app
7	Develop basic app components
8	Develop app components
9	Component integration and parallel answers
10	Voice Integration, modular initialisation prompt
11	Modular initialisation prompt, multiple LLMs, memory
12	Integration, stability, handover
13	AMOS Closing

AMOS P6 - Planning Document Product_Glossary

Term	Definition
Config	a way to configure a handpicked list of sources to be used as targets for data scrapping or access to 3rd party APIs
Orchestrator	A piece of logic that coordinates / orchestrates the data acquisition process from the scrapping targets / API providers based on the configurator
Embeddings	numerical representations of data (such as words) that capture their semantic meanings and relationships, enabling their processing and analysis by machine learning algorithms
Text Chunking	the process of dividing a body of text into smaller pieces, like sentences or paragraphs, to facilitate the processing by NLP models
VectorStore	a specialized database that stores high-dimensional vectors, enabling efficient similarity searches and retrievals based on the semantic content of the data
LLM	an Al model that has been trained on large text datasets and can understand, generate, and predict text based on input prompts.
RAG	(Retrieval-Augmented Generation): a technique that combines retrieval of relevant documents from a database with generative capabilities to improve the accuracy and relevance of generated text
LangChain	a framework for developing applications powered by language models, enabling the integration of these models with various data sources and computational workflows.
Hugging Face	a platform that hosts tools, pre-trained models and datasets useful for building AI enabled applications
React Native	a framework that facilitates the creation of cross-platform mobile / web applications
Ехро	a framework / platform for React Native that provides tools and services to make the development, building, and deployment of mobile applications easier.
Formik	a framework that facilitated the integration of forms with comprehensive frontend validation in an app.
Agent	a software designed to interact with users, understand queries, and provide responses using natural language processing and machine learning techniques
Conversation / Chat	a collection of user questions and agent answers within a context that is usually centered around a main thematic topic.
Jotai	State management for React native.
Prompt	a text input or query given to an AI model with the goal of generating a specific response or output based on its training data.
Prompt Engineering	the process of designing and refining prompts to elicit the most accurate, relevant, or desired responses from AI models.
React Native Component	a reusable, self-contained piece of code that defines the appearance and behavior of a part of the user interface in a React Native application
Firebase	an app development platform by Google that provides various tools and services, such as real-time databases, authentication, and cloud storage
Firestore	a cloud-based NoSQL database offered by Google Firebase for storing and syncing data across mobile and web applications
App navigation drawer	a UI component that slides in from the side of the screen, providing access to different sections or features of an application
Initialisation Prompt	A prompt controled by the entrepreneur-user which is tasked with asking the common-user basic questions about medical conditions, nutritional, fitness particularities and goals. This is done during an initialisation phase in the app right after the new user has created their account.
Entrepreneur (Admin) User	Writes and administers the initialisation prompt for each instance of the app by changing the content of a google docs document.
Common (End) User	In the current instance of the app: the user that utilises the app to answer their queries about lifestyle advice for people with persistent health conditions.

AMOS P6 - Planning Document

Mid_Project_RP

				Mid Paris at Pulson	Est. Size	Remaining	Real Size	remaining
				Mid Project Release		232	211	21
	o		0.110.1	Sprints 01-06	232	232	211	21
Sprint	Start Date	End Date	Sprint Goal	Feature Name		Est. BD		Real B
1	2024-04-17		AMOS Kickoff		0	232	0	
2	2024-04-24		Project set-up and start with data acquisition		32	232	32	21
3	2024-05-08		CI/CD pipeline set-up, progress with data acquisition and lo	•	27	200	22	17
4			Progress data acquisition and storage functionality, start w	• ''	72	173	62	15
5	2024-05-22		Finalise data acquisition functionality, progress langehain a	•	40	101	35	Ġ
6	2024-05-29		Finalise data acquisition, finalise basic LangChain pipeline		61	61	60	(
Sprint	Start Date	End Date	Sprint Goal	Feature Name	Est.Size		Real Size	
1	2024-04-17	2024-04-24	AMOS Kickoff					
				No items / commits	0		0	
					0		0	
2	2024-04-24	2024-05-08	Project set-up and start with data acquisition					
				Extract transcripts from podcasts	8		13	
				Extract transcript from a single YouTube video locally	8		3	
				Extend transcript extraction from YouTube	5		5	
				Create concept for the sources input functionality (config)	5		5	
				Setup Development Environment	3		3	
				Project Setup	3		3	
				· ·				
3	2024-05-08	2024-05-15	CI/CD pipeline set-up, progress with data acquisition and lo	ocal storage				
			111 3	Create storage solution for extracted data in the server of the FAU HPC server	8		3	
				Create CI/CD pipeline for Github	3		3	
				Extract data from academic repository PubMed Central (PMC) of the NIH	8		8	
				Implement the "orchestrator" functionality	8		8	
				,				
4	2024-05-15	2024-05-22	Progress data acquisition and storage functionality, start w	vith Langchain and ann framework				
-	20210010	2021 00 22	Trogress data doquisition and storage ranotismanty, start w	Enhance Allrecipes scraper to include the latest orchestrator methods	3		3	
				Migration of the YouTube data extraction pipeline to GC	8		3	
				LangChain - Query Contruction	8		5	
				LangChain - get on the same page	5		5	
					8		8	
				Extract recipe data from recipe website Allrecipes	8		5	
				Extract text content from academic repository: Arxiv	_			
				Create the DB for extracted data in Google Cloud	8		5	
				Enhance Arxiv scraper to include the new orchestrator methods	3		5	
				Enhance YouTube scraper to include the new orhestrator methods	3		5	
				Familiarise with the RAG technique and the LangChain framework	5		5	
				Extract blog posts from the website Nutritionfacts	8		8	
				Create system architecture for the app	5		5	
5	2024-05-22	2024-05-29	Finalise data acquisition functionality, progress langehain a					
				LangChain - Basic retrival and generation	8		8	
				Create frontend interaction wireframes for the user app	8		8	
				Finalize LangChain query construction	5		3	
							5	

7/17/2024

9

AMOS P6 - Planning Document

Mid_Project_RP

					Est. Size	Est. Remaining	Real Size	Real Remaining
				Mid Project Release	232	232	211	211
				Sprints 01-06	232	232	211	211
Sprint	Start Date	End Date	Sprint Goal	Feature Name		Est. BD		Real BD
1	2024-04-17	2024-04-24	AMOS Kickoff		0	232	0	211
2	2024-04-24	2024-05-08	Project set-up and start with data acquisition		32	232	32	211
3	2024-05-08	2024-05-15	CI/CD pipeline set-up, progress with data acquisition and lo	ocal storage	27	200	22	179
4	2024-05-15	2024-05-22	Progress data acquisition and storage functionality, start w	ith Langchain and app framework	72	173	62	157
5	2024-05-22	2024-05-29	Finalise data acquisition functionality, progress langchain a	and set up the basics for app	40	101	35	95
6	2024-05-29	2024-06-05	Finalise data acquisition, finalise basic LangChain pipeline	and continue setting up the app	61	61	60	60
Sprint	Start Date	End Date	Sprint Goal	Feature Name	Est.Size		Real Size	
				Error handling in the orchestrator	5		3	
				Extend the "save" functionality of the base-scraper	5		2	
				Integrate the podcast scraper into the latest version of the orchestrator	3		5	
				Create automated PR	1		1	
6	2024-05-29	2024-06-05	Finalise data acquisition, finalise basic LangChain pipeline	and continue setting up the app				
				Create short video as status update for IP and the Mid-Project product demo	3		3	
				Implement the LangChain pipeline in Typescript	8		8	
				Complete the Wireframe task to include the document download functionality	3		3	
				Setup a Firestore within Firebase	8		5	
				Write unit tests for orchestrator/config functionality	5		5	
				Integrate the nutritionfacts blog posts scraper into the new orchestrator structure	3		5	
				Setup react-native dev-environment	8		8	
				Implement the appropriate JSON chunking technique	5		5	
				Integrate the NIH-PubMed scraper into the new orchestrator structure	5		5	
				Patch for the PubMed Scraper pdf downloading problems	3		3	
				Catch errors from missing api-keys in .env file	1		1	
				Orchestrator: automatically create data/ folder and config.json	1		1	
				Setup and write project documentation in GitHub Wiki	8		8	

AMOS P6 - Planning Document Final_Project_RP

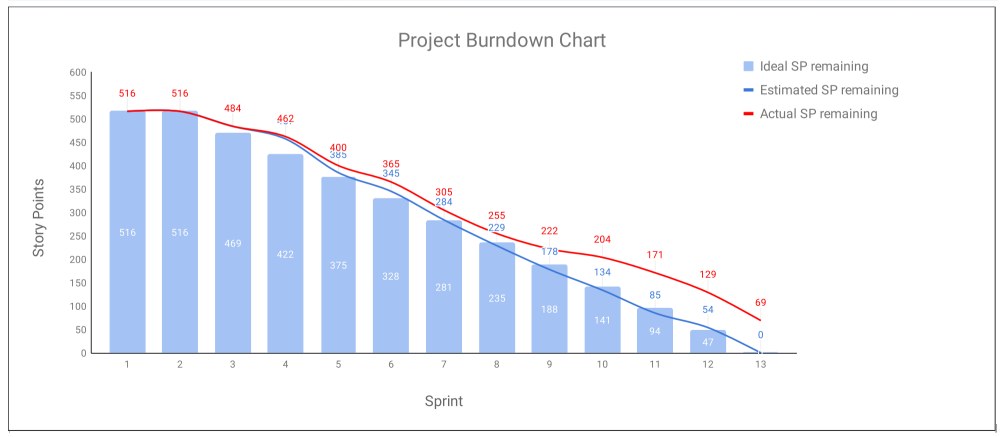
					Est. Size	Est.	D 10'	Real				
						Remainin		Remaining				
				Complete Project			32 447					
				Final Project Release	284		84 236					
Sprint	Start Date	End Date	Sprint Goal	Sprints 07-12 Feature Name	284	Est. BD	84 236	Real BD				
7 7	2024-06-05		Develop basic app components	reature name	55		84 50				_	
8	2024-06-12		Develop app components		51		29 33					
9	2024-06-19		Component integration and paralle	answers	44		78 18					
10	2024-06-26		Voice Integration, modular initialisa		49	1	34 33	135				
11	2024-07-03	2024-07-10	Modular initialisation prompt, multi	iple LLMs, memory	31		85 42	102				
12	2024-07-10		Integration, stability, handover		54		54 60					
13	2024-07-17		AMOS Closing		0		0 0	0				
Sprint	Start Date	End Date	Sprint Goal	Feature Name	Est.Size		Real Size					
7	2024-06-05	2024-06-12	Develop basic app components	Add a language frontier allow for failed accompany Apply	_		_			_	_	
				Add a logging functionality for failed scrapping tasks Create components for the chat screen	5		5					
				Create short video as status update for IP and the Mid-Project product demo	3		3					
				Write unit tests for orchestrator/config functionality	5							
				Create components for basic visual navigation	8		8					
				Create components for login with email	8		8					
				Implement deep-linking	5		5					
				Implement form framework for the login workflow	5		5					
	00046175	000455		Setup user authentication	8		8					
8	2024-06-12	2024-06-19	Develop app components	Write unit tests for arabastrater/confin functionality								
				Write unit tests for orchestrator/config functionality Present references in agent answers	8							
				Create UI components to allow user to manually store custom instructions	8		0					
				Save conversations in the DB	5		5					
				Create option to change LLM	5							
				Create option to save / export the conversation as formated txt	5							
				Present recent conversations	5		5					
				Create documentation on how the user can run the build and start testing the app	5		5					
				Create dropdown UI for conversation options	5		5					
				Integrate the app components with the navigation component	5		5					
9	2024-06-19	2024-06-26	Component integration and paralle								_	
				Write unit tests for orchestrator/config functionality Present references in agent answers								
				Create option to change LLM								
				Create option to save / export the conversation as formated txt								
				Create documentation in the wiki for devs on how to use the Firestore DB	3		3					
				Query and display multiple LLM responses simultaneously - frontend	8							
				Integrate chat in the main app	5		5					
				Integrate custom user context input components into main navigation	5							
				Implement multiselect option for LLM selection dropdown	5		5					
				Implement fundamental prompts	5							
				Data retrieval - recipes from Nutritionfacts Scrum spike: Research prompt engineering techniques	5		5					
10	2024-06-26	2024-07-03	Voice Integration, modular initialisa	ation prompt	J		3					
	202 1 00 20	20210700	Total militarion, moderar militarion	Create option to change LLM			5					
				Present references in agent answers								
				Create option to save / export the conversation as formated txt			5					
				Query and display multiple LLM responses simultaneously - frontend			8					
				Integrate custom user context input components into main navigation								
				Implement fundamental prompts								
				Data retrieval - recipes from Nutritionfacts Integrate the chat app components with the LLM in the backend	5							
				Voice interaction - agent reply voice output -TTS	8		5					
				Voice Interaction - user voice input	8		5					
				Develop option to create new chat	5		5					
				Fix issue with custom context retrieval	8							
				Enable the fetching of an initialisation prompt from Google Docs	5							
				Save answers provided to the initialisation prompt as custom user-context	5							
				Enable the change of the initialisation prompt	5							
11	2024-07-03	2024-07-10	Modular initialisation prompt, multi									
				Create option to change LLM			5					
				Present references in agent answers Integrate custom user context input components into main navigation			5					
				Implement fundamental prompts			9					
				Data retrieval - recipes from Nutritionfacts								
				Integrate the chat app components with the LLM in the backend			8					
				Enable the fetching of an initialisation prompt from Google Docs			8					
				Save answers provided to the initialisation prompt as custom user-context								
				Enable the change of the initialisation prompt								
				Fix issue with custom context retrieval	-		3					
				Query and display multiple LLM responses simultaneously - backend	8		5					

AMOS P6 - Planning Document Final_Project_RP

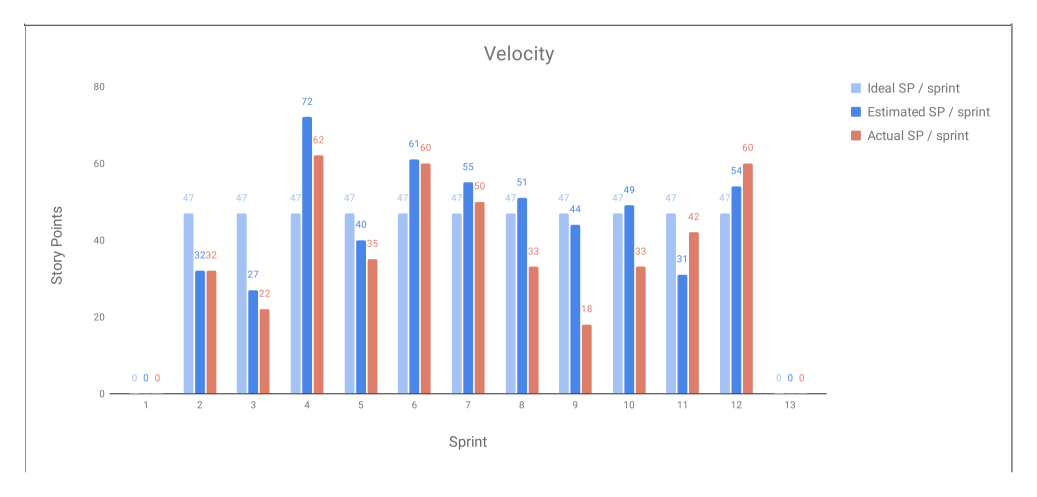
					Est. Size	Est.	Real Size	Real		
						Remaini	ng	Remaining	-	
				Complete Project			232 44			
				Final Project Releas			284 23			
		- 15 .	0.1.0.1	Sprints 07-13	2 2		284 23		b	
Sprint	Start Date	End Date	Sprint Goal	Feature Name		Est. BI		Real BD		
/	2024-06-05		Develop basic app components					0 230		
8	2024-06-12		Develop app components					3 186		
9	2024-06-19		Component integration and parallel					8 15		
10	2024-06-26		Voice Integration, modular initialisa					3 13		
11	2024-07-03		Modular initialisation prompt, multi	ple LLMs, memory		31		2 102		
12	2024-07-10		Integration, stability, handover			54		0 60	-	
13	2024-07-17		AMOS Closing			0	U	-	0	
Sprint	Start Date	End Date	Sprint Goal	Feature Name	Est.Size		Real Size			
				Save responses from multiple LLMs		8				
				Implement conversational memory		5				
				Deploy Docker Container in Google Cloud		5				
				Run scrapers in Google Cloud		5				
12	2024-07-10	2024-07-17	Integration, stability, handover							
				Write unit tests for orchestrator/config functionality						
				Implement fundamental prompts						
				Data retrieval - recipes from Nutritionfacts						
				Save answers provided to the initialisation prompt as custom user-context						
				Enable the change of the initialisation prompt						
				Save responses from multiple LLMs				5		
				Implement conversational memory				8		
				Deploy Docker Container in Google Cloud						
				Run scrapers in Google Cloud						
				Integrate LLM3: Claude		5		3		
				Handover to IP - Patches, comments and codebase cleanup		5		5		
				Handover to IP - Update technical documentation		5		5		
				Handover to IP - Update user documentation		5		5		
				Fix logging		3		3		
				New functions architecture - integrate the old chat bubble functionality		8		8		
				New functions architecture - re-introduce the previous chat-related functionality		5		5		
				New functions architecture - Refactoring - Query and display multiple LLM responses simultaneously - backend		8	1	3		
				New functions architecture - integrate conversational memory		5				
				New functions architecture - send the initialisation prompt to the LLMs		5				
13	2024-07-17	2024-07-24	AMOS Closing	· ·						
			-	Project Report						
				Project Retrospective						
				y						

AMOS P6 - Planning Document Burndown_Velocity

Sprint	Sprint Goal	Sprint Start Date	Sprint Finish Date	Ideal SP / sprint	Ideal SP remaining	Estimated SP / sprint	Estimated SP remaining	Actual SP / sprint	Actual SP remaining
1	AMOS Kickoff	2024-04-17	2024-04-24	0	516	0	516	0	516
2	Project set-up and start with data acqui	2024-04-24	2024-05-08	47	516	32	516	32	516
3	CI/CD pipeline set-up, progress with dat	2024-05-08	2024-05-15	47	469	27	484	22	484
4	Progress data acquisition and storage f	2024-05-15	2024-05-22	47	422	72	457	62	462
5	Finalise data acquisition functionality, p	2024-05-22	2024-05-29	47	375	40	385	35	400
6	Finalise data acquisition, finalise basic	2024-05-29	2024-06-05	47	328	61	345	60	365
7	Develop basic app components	2024-06-05	2024-06-12	47	281	55	284	50	305
8	Develop app components	2024-06-12	2024-06-19	47	235	51	229	33	255
9	Component integration and parallel ans	2024-06-19	2024-06-26	47	188	44	178	18	222
10	Voice Integration, modular initialisation	2024-06-26	2024-07-03	47	141	49	134	33	204
11	Modular initialisation prompt, multiple L	2024-07-03	2024-07-10	47	94	31	85	42	171
12	Integration, stability, handover	2024-07-10	2024-07-17	47	47	54	54	60	129
13	AMOS Closing	2024-07-17	2024-07-24	0	0	0	0	0	69



AMOS P6 - Planning Document Burndown_Velocity



AMOS P6 - Planning Document Documentation

Туре	Link / reference
Product Wiki	https://github.com/amosproj/amos2024ss06-health-ai-framework/wiki

AMOS P6 - Planning Document DoD

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
1	The feature has been fully implemented.	All features planned for the sprint are integrated and functioning as expected.	The app functions correctly and responds appropriately to user inputs.
2	The feature has been manually tested and works as expected without critical bugs.	A manual check confirms that all integrated features work together without critical issues.	Design documentation is updated to reflect the final architecture and system design.
3	The feature code is documented with clear explanations of its functionality and usage.	The app builds successfully and can be deployed.	User documentation is updated to provide guides and instructions on using the app.
4	The feature code has been reviewed and approved by at least one team member.	Database update scripts are successful.	The project release is approved by the product owners and industry partner.
5	The feature branches have been merged into the main branch and closed.	Sprint release notes are written, summarising the new features, changes, and improvements.	
6	The feature utility, function and usage have been documented in the respective project wiki on github.		

AMOS P6 - Planning Document SBOM

#	Context	Name	Version	License	Comment
1	development tooling	ruff	0.4.2	MIT	linter and code formatter
2	development tooling	pre-commit	3.7.0	MIT	pre-commit hooks
3	development tooling	python-dotenv	1.0.1	BSD License (BSD-3-Clause)	reads key-value pairs from a .env file
4	data pipeline development	python-youtube	0.9.4	MIT	youtube data scrapping, wrapper around for YouTube Data API V3.
5	data pipeline development	bs4	0.0.2	MIT License	Website scraping. Parses html and provides functionality to process the html
6	data pipeline development	pydub	0.25.1	MIT License (MIT)	To work on audiofiles
7	data pipeline development	ffmpeg	1.4	LGPL 2.1+/ GPL 2+	Needed to convert mp3 to way
8	data pipeline development	wave	0.0.2	GNU Library or Lesser General Public License (LGPL)	work with way files
9	data pipeline development	vosk	0.3.45	Apache Software License	Provides models for speech recognition and transcription
10	data pipeline development	paperscraper	0.2.11	MIT	Scraping text data from pdfs
11	data pipeline development	biopython	1.83	Freely Distributable	Pubmed API access, search queries, metadata scraping
12	data pipeline development	pypdf	4.2.0	BSD	Downloading pdfs from doi links (pubmed)
13	data pipeline development	requests	2.32.2	Apache 2.0	Requests allows you to send HTTP requests for download vosk transcription model
14	data pipeline development	arxiv	2.1.0	MIT	Webscraping tool API for Arxiv
15			1.3.1	BSD	
	deployment tool	apptainer	1.30.1		container tool for HPC (potentially) or Google Cloud
16	retrieval augmented generation	openai		Apache 2.0	Access to the OpenAI REST API
17	retrieval augmented generation	langchain	0.2.0	MIT	Framework for developing LLM
18	retrieval augmented generation	langchain-community	0.2.0	MIT	Framework for developing LLM
19	retrieval augmented generation	langchain-google-genai	1.0.4	MIT	Google integrations with LangChain
20	retrieval augmented generation	chromadb	0.5.0	Apache 2.0	Al-native open-source embedding database
21	retrieval augmented generation	vertexai	1.49.0	Apache 2.0	Platform for data science and machine learning
22	retrieval augmented generation	tiktoken	0.7.0	MIT	Tokeniser for OpenAI's models
23	retrieval augmented generation	sentence-transformers	2.7.0	Apache 2.0	Multilingual Sentence & Image Embeddings with BERT
24	App development	react-native-paper	5.12.3	MIT	App UI
25	App development	@react-navigation/native	6.1.17	MIT	App Navigation
26	App development	@react-navigation/drawer	6.6.15	MIT	App Drawer Navigation
27	App development	react-native	0.74.2	MIT	Basic react native functionality
28	App development	react-native-safe-area-context	4.10.4	MIT	Make app respect phone specific boundaries
29	App development	react	18.3.1	MIT	Basic react functionality
30	App development	react-native-vector-icons	10.1.0	MIT	App Icons
31	App development	@expo/vector-icons	14.0.2	MIT	App Icons
32	App development	react-native-element-dropdown	2.12.0	MIT	Dropdown for selecting
33	App development	react-native-gesture-handler	2.16.1	MIT	ScrollView
34	App development	@react-native-google-signin/google-signin	12.2.0	MIT	Google Signin
35	App development	@react-navigation/native-stack	7.0.0-alpha.20	MIT	useNavigation hook> reset
36	App development	@react-native-firebase/auth	20.1.0	Apache-2.0	firebase authentification
37	App development	reactfire	4.2.3	MIT	useUser, useAuth hooks
38	App development	@react-native-voice/voice	3.2.4	MIT	voice input and recognition
39	App development	expo-speech	12.0.2	MIT	voice output for chats
40	App development	expo-clipboard	6.0.3	MIT	copy chat to clipboard
41	App development	expo-file-system	17.0.1	MIT	saving chat to storage
42	App development	expo-media-library	16.0.4	MIT	saving chat to storage
43	App development	react-native-fs	2.27.1	MIT	saving chat to storage
44	google docs	google-api-python-client	2.136.0	Apache 2.0	get data from google docs
45	google docs	google-auth	2.31.0	Apache 2.0 Apache 2.0	get data from google docs
46			1.2.0	·	get data from google docs
46	google docs	google-auth-oauthlib	0.2.0	Apache 2.0	
	google docs	google-auth-httplib2		Apache 2.0	get data from google docs
48	google docs	pathlib	1.0.1	MIT	get data from google docs
49	App development	react-native-uuid	2.0.2	MIT	indexing of form
50	App development	pocketsphinx	5.0.3	BSD License	voice input/putput
51	App development	SpeechRecognition	3.10.4	BSD License	voice input/output
52	web scraping	selenium	4.21.0	Apache 2.0	Scraping
53	web scraping	webdriver-manager	4.0.1	Apache 2.0	simplify management of binary drivers for different browsers.
54	retrieval augmented generation	langchain-astradb	0.3.3	MIT	connection astradb & langchain
55	retrieval augmented generation	langchain-openai	0.1.14	MIT	Astradb with chatgpt
56	web framework	Flask	3.0.3	BSD License	web application framework

AMOS P6 - Planning Document SBOM

#	Context Nar	me	Version	License	Comment
57	App development kivy	у	2.3.0	MIT	GUI
58	App development bee	eware	0.3.0	BSD	building and distributing native applications in Python
59	App development dot	tenv	0.0.5	UNKNOWN	handling env files
60	App development @e	expo/metro-runtime	3.2.1	MIT	Runtine for expo projects
61	App development gor	rhom/bottom-sheet	4	MIT	Bottom sheet component for React Native
62	App development @re	react-native-async-storage/async-storage	1.23.1	MIT	Persistent key value storage
63	App development @re	react-native-community/netinfo	11.3.2	MIT	Network Information API for React Native
64	App development @re	react-native-firebase	20.1.0	Apache 2.0	Firebase integration for React Native
65	App development @ta	abler/icons-react-native	3.5.0	MIT	Icon library for React Native
66	App development chil	ild_process	1.0.2	MIT	child process module
67	App development exp	00	51.0.9	MIT	Framework and platform for universal React application
68	App development exp	po-constants	16.0.2	MIT	Provides system information for Expo apps
69	App development exp	po-dev-client	4.0.15	MIT	Custom development clients for Expo projects
70	App development exp	po-font	12.0.6	MIT	Font loading utility for Expo
71	App development exp	po-splash-screen	0.27.4	MIT	Manage and configure splash screens in Expo apps
72	App development exp	po-status-bar	1.12.1	MIT	Control the status bar appearance in Expo apps
73	App development exp	oo-updates	0.25.15	MIT	Updates management for Expo apps
74	App development firel	ebase	10.12.2	Apache 2.0	Firebase JavaScript library
75	App development form	mik	2.4.6	MIT	Form management in React
76	App development jota	ai	2.8.3	MIT	Primitive and flexible state management for React
77	App development read	act-dom	18.2.0	MIT	React package for working with the DOM
78	App development read	act-native-keyboard-aware-scroll-view	0.9.5	MIT	ScrollView component that manages keyboard interactions
79	App development rea	act-native-markdown-display	7.0.2	MIT	Markdown renderer for React Native
80	App development rea	act-native-reanimated	3.10.1	MIT	React Native library for creating fluid animations
81	App development real	act-native-screens	3.31.1	MIT	Library for screen helpers