AMOS Project 7 - Planning Documents

Project Team

Last Name	First Name	GitHub User Name	Email Address	Prefered Role / Technical Area
Tech	Berinike	BerinikeTech	niketech@web.de	Blockchain / Solidity
Heil	Dominic	dominic-heil	d.heil@campus.tu-berlin.de	CI / CD - React - JS - (Python Backend)
Steinkohl	Felix	steinkohl	steinkohl@campus.tu-berlin.de	CI / CD - Backend (- Frontend)
Stender	Nick	Floinko	stender@campus.tu-berlin.de	Backend
Ehmendörfer	Christoph	krisutofu	christoph.ehmendoerfer@campus.tu-berlin.de	jump in (Backend / Frontend)
Pilgrim	Jannis	NonFT	jannis.pilgrim@gmail.com	Database / Python
Le	Ba Que	tuilagio	b.le@tu-berlin.de	Frontend (React) - Python backend
Naumov	Nik	NickZecamp	nikum@live.se	JS, UI/UX

AMOS Project 7 - Planning Documents

Project Data

Project Name	NFT the world!
Production system (if any)	https://amosproj.github.io/amos2021ws07-nft-development/
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos2021ws07-nft-development
GitHub kanban board (project)	https://github.com/amosproj/amos2021ws07-nft-development/projects/1
Team T-shirt (white)	https://www.shirtinator.de/loadBasket/hQlmSTVUG0E
Team T-shirt (black)	https://www.shirtinator.de/loadBasket/hQlmSTVUG0E
Additional materials	
7. a.m	https://bu.b.orlin.zoom.us/i/CE003C470EE2pud=\/\// LUZ//2lp\//20=\/\// bubE/\/\//bubL/Z0dp\/\/Z=00
Zoom	https://tu-berlin.zoom.us/j/65882617955?pwd=WHJKV3lnN20zNWUvbFMwbHZ0dnNyZz09
Jitsi (fallback)	https://meet.innocampus.tu-berlin.de/amos7
Happiness	https://happy-amos.appspot.com/Project?project=6300169943384064&course=6014071715397632
• •	
Slack	https://join.slack.com/t/campus-xuz7131/shared_invite/zt-xqnhb1i9-hzKoRSLynqkTrq_w8mNA

AMOS Project 7 - Planning Documents

Team Contract

Goals	We want to learn about agile methods, good team work and practice team work. We want to build a cool open-source piece of software and "valuable" NFTs.
Meeting norms	We meet at least once a weak during the project.
	Please excuse yourself when you know that you'll be missing (like illness, important appointment) otherwise we want to not more than 15min late but on time in the average case. Single lapses or emergencies are permissible.
	We try to reach consensus where possible. As last resort we respect the majority rule for decisions which affect the whole team. Exceptional decisions for individual team members are possible for special circumstances.
Working norms	We participate fairly. It doesn't mean that everyone is equally fast or performing but that we are willing to invest time like others are.
	We individually contribute to the project to perform for our Credit Points. Work is distributed in team meetings together.
	Team work should be a safe space for everyone and allow for clarifying work or personal conflicts or appropriate criticism. You may contact Jule as person of trust for non-technical problems and as mediator for anonymous criticism.
	We value quality over quantity, maintainability over many features.
Coordination norms	No one is forced to do something s/he really doesn't want. Volunteers are considered first. If no one is willing to do a task and assignment is needed then democratic allocation.
Communication norms	We let others say their (valid) opinion and avoid insults, harassment, discrimination due to individual properties like gender, color We don't expect each other to respond during weekends. We expect responses in 48h within week. We try to answer at least next day. We use team Channels on Slack for help. We confess that nobody is perfect. We accept criticism of ourselves and permit others to correct us.
Communication norms	we comess that hobbay is porteet. We accept criticism of ourserves and permit outers to correct as.
Consideration norms	We try to clear misunderstanding and create understanding instead of bashing others for disagreement. We don't want to be self-opinionated and give examples rather than just stating to be right.
Cont. improvement norms	There is continous review of code and our wellbeing by using the "happyness index". We will use Scrum-relaed methods to track progress. Coding, Style and review rules and guidelines are respected for the reason of code health and team work. Syntax Formatters will be used if they are needed to ensure style guidelines. If someone can't finish story points over two weeks then we try to find a solution for improvement. Workload estimation isn't perfect. We will tell if work turns out to be more effort than estimated.
Rewards	People will be granted NFTs under applause. 2 Story Points = 1 NFT.
Sanctions	People who clearly violate rules multiple times should either write a poem, do extra work or obtain remaining User stories instead of free choice.
Signatures [optional picture]	I hereby declare to try and be willing to comply with our team contract [required]:
Unistoph Umandorfer	
V (Christoph Ehmendörfer
	Nick Stender
	Berinike Tech

AMOS Project 7 - Planning Documents

Team Contract

SteFel	Felix Steinkohl
Qun	Que
	Dominic Heil
	Jannis Pilgrim

AMOS Project 7 - Planning Documents

Role Assignments

#	Meeting Day	Comment	Coach	Product Owner	Software Developer	Release Manager	Scrum Master
1	2021-10-21		Yes	Christoph	Everyone else	N/A	Coach
2	2021-10-28		Yes	Nick	Everyone else	Christoph	Coach
3	2021-11-04		Yes	Nike	Everyone else	Dominic Paul Christian	Coach
4	2021-11-11		Yes	Dominic	Everyone else	Que	Coach
5	2021-11-18		Yes	Christoph	Everyone else	Nikita	Coach
6	2021-11-25		Yes	Nick	Everyone else	Felix	Coach
7	2021-12-02	Mid-project release due	Yes	Christoph	Everyone else	Jannis Max	Coach
8	2021-12-09			Nick	Everyone else	Nick	tbd
9	2021-12-16			Jannis	Everyone else	Berinike	tbd
10	2022-01-13		Yes	Jannis	Everyone else	Christoph	tbd
11	2022-01-20			Jannis	Everyone else	Dominic Paul Christian	tbd
12	2022-01-27			Felix	Everyone else	Que	tbd
13	2022-02-03		Yes	Felix	Everyone else	Nikita	tbd
14	2022-02-10	Demo day / final release		Felix	Everyone else	Jannis Max	tbd
15	2022-02-17	Project retrospective due		Felix	Everyone else	Felix	tbd

AMOS Project 7 - Planning Documents

Product Goal

Product Vision	Project Mission
NFTs allow for accessible decentralized market power where people can create, collect and trade virtually represented things. NTFs therefore have potential for the worldwide community to empower more people to produce and supply, without profit-making intermediaries. A democratic market would help to reduce big social problems, tremendous inequality and intransparency which arises out of concentrated power. Entities also have the possibility to create their own secondary market to sell own products to enable closer customer relationships.	Our project can contribute to the vision by creating a reusable example application which generates valid NFTs and automatizes important steps in order to lower the usability hurdles and improve crucial adoption. As an open source project, the result can be used by others, also for small to medium sized companies, to easily create NFT solutions for their own marketing strategies, sales management or online campaigns for several non- or commercial purposes.
NFTs help simple creators to earn from their work; it improves transparency, trust and can help legal enforcement, without the need for payment processors and banks.	A private secondary market mechanism can be supported for a deeper relationship of customers to the owning seller.
Public blockchains with transparent transactions could help to recognize illicit and criminal money flows like corruption and tax robbery schemes.	
Additionally, NFT markets allow for new products and business models like crypto games or crypto funding and can leverage several benefits of the blockchain technology to reduce (transaction and marketing) costs. It allows for implementing security/protection goals that are useful for practically every digital marketing.	

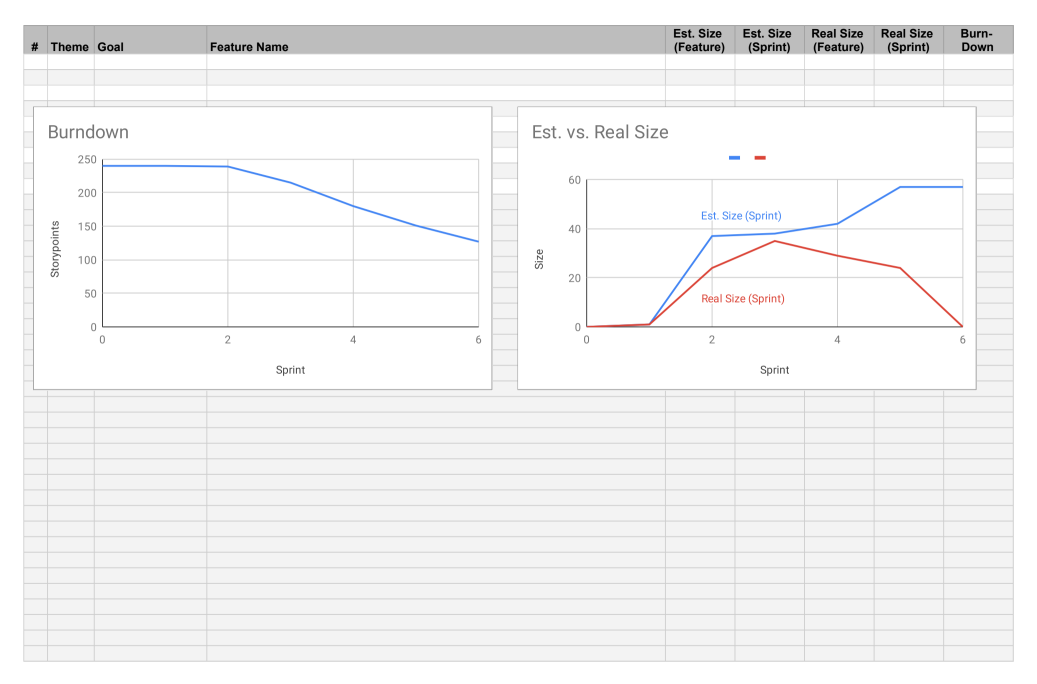
AMOS Project 7 - Planning Documents

Product Glossary

Term	Definition
Non-fungible Tokens (NFT)	Digital assignment of an owner (wallet) to digitally represented asset, stored in a blockchain. It is an entitlement to sell or use certain asset. It differs from usual crypto currency that every NFT has an individual value.
fungible token	Indicator of financial asset which is used to buy goods/services and is fully interchangeable with other fungible tokens of the same kind.
wallet	A digital depot for crypto-asset, NFTs and other crypto currency.
drop	An event where a collection of NFTs first hits the market and buyable and delivered to buyers. Pre-drop reservations possible.
minting	Process of turning digital asset into a valid valuable NFT.
blockchain	A cryptographically secured append-only database whose history is immutable. This makes it perfect for high-security applications like finance.
Ethereum	Company and the eponymous popular blockchain. It supports NFTs and (fungible) crypto currency.
Ether (ETH)	Cryptocurrency used with Ethereum
Kovan	A Ethereum testnet where ETH are easy and free to get online, but in limited rate of course.
Mainnet	A production blockchain that is used for valuable transactions.
Testnet	A blockchain for testing purposes. Content and currency in the test net do not have real value.
announcement	A News section with title and content which is displayed to visitors of the site.
faucet	Source for obtaining crypto currency, particularly for test currency like the one that is used in Kovan.
Verified partner	User account without admin privileges which can compose and triggger own NFT-drops in the app.

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
0	course	organization			0		0	240
1	setup p	roject & team wo	rk		1		1	240
		getting to know	the project vision, mission and work-ready					
			hello world project	1		1		
2	require	ments engineerin	g & tech stack		37		24	239
		knowing the cor	mponents of the application					
			requirements engineering website	5		3		
			choose database	3		1		
			slack channels	1		1		
			frontend technology stack	2		3		
			backend technology stack	3		5		
			smart contract requirements	5		3		
			blockchain technology stack	5		3		
			Frontend Mockup for Join Drop	5		5		
			getting infrastructure	3		x		
			endpoint definition for backend	5		X		
3	first use	e of technology			38		35	215
		github integration	on, wallet creation, blockchain setup, frontend					
		running a mock						
			Website Signup (Backend)	5		8		
			Website Signup (Frontend)	0		2		
			Github Workflow for Backend Linting	2		3		
			Hello World Smart Contract	3		3		
			Design Team Logo	?		?		
			Wallet Creation For Team Members	1		1		
			Frontend Mockup for announcements	5		5		
			Frontend Mockup for NFT market place	5		5		
			deploy server	5		X		
			getting infrastructure	3		x		
			Wallet Connection to Account (frontend)	3		x		
			Wallet Connection to Account (backend)	3		5		
			User Information in Database	3		3		
4	Fundan	nental Smart Con	tract and User Logic		42		29	180
		announcement	mechanism, Drop mechanism in smart contract					
		enhanced user	management					
			Drop Time Functionality in smart contracts	5		5		
			random NFT assignment smart contract	8		8		
			Nuremburg NFT image creation	3		5		
			team assignment of a user (backend)	5		3		

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
			team assignment of a user (frontend)	5		5		
			getting infrastructure	3		3		
			Deploy Server	5		X		
			announcement database backend endpoint	8		X		
5	Website				57		24	151
		announcemen design implem	nts, smart contract usability enhancements nentation part 1					
			NFT purchase limit	3		3		
			Design FAQ	3		3		
			Branding & Color Scheme	3		1		
			Github workflow for automatically deployed testing	13		x		
			Human-readable Drop Time format	2		x		
			Removal of sensitive data from Github	3		3		
			Deploy Server	5		x		
			Wallet Connection to Account (frontend)	3		3	?	
			Design implementation landing page	3		x		
			Design implementation of password/login pages	3		x		
			Design implementation for page header and footer	3		3		
			announcement database backend endpoint	8		8	?	
			announcement creation, modification, display in frontend	5		x		
6	Wallet C	Connection & Ar			57		0	127
			oloyment and testing for cloud functions, smart contract requirements nentation, finish wallet connection & announcements					
			Deploy Server	5		?		
			Github workflow for automatically deployed testing	13		?		
			Design implementation mockup password/login pages	3		?		
			Design implementation of FAQ page	3		?		
			Blockchain implementation of multiple NFT drops	5		?		
			Implementation of announcement lists and edit page (frontend)	5		?		
			"Buy NFT" button (frontend)	3		?		
			Access Wallet Asset information from backend	8		?		
			Design mockups for upcoming and owned (bought) NFT-listings	3		?		
			Design mockups for header and footer on mobile devices	3		?		
			Move wallet settings into profile (frontend)	3		?		
			Design implementation of landing page	3		?		



# T	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down

AMOS Project 7 - Planning Documents

Impediments Backlog

Sprin	Status	Source	Impediment	Resolution
	1 Resolved	Nike	Communication - feeling of people pretending to be "superior"	Democratic voting before deciding things Slack: Poll Function Zoom: Reactions
	1 Resolved	Nick N	Chaotic in general	Getting used to the process with more time If needed: coaching sessions with Jule
	1 In-work	Nick S	Work quite late - finish last minute	Try to start work already at the beginning of the sprint Polls to ask for problems
	1 Resolved	Nick S	Double PO role - hard to communicate; no close collaboration	try to improve communication by having meetings previous to talking with industry partner
	1 Resolved	Christoph	Not too much experience in communication within teams/ groups	Give clear instructions to other team mates on how you would like the communication - be on time for the meetings
	1 Resolved	Dominic	Unstructured Meetings	Prepare Agenda for the meeting - send it out beforehand have a moderator for the meeting
	1 Resolved	Dominic	Unnecessary comments during meetings	Focus on essential topics and try to only talk little about "personal issues" to stay in the timeframe
	2 Resolved	Nike	Confusion who needs to write features	Next PO has to write new user stories Only POs write user stories and have an extra slack channel with ideas
	2 Resolved	Nick N	Information about project status / vision of project and customer opinions	Summary of Industry meeting by PO> maybe new slack channel?
	2 Resolved	Nick S / Felix	Who is responsible for Deliverables?	Second Board on github for project internal things
	2 Resolved	Dominic	Everything in general channel	Create new channels in slack for organisation
	3 In-work	Dominic / Christoph	Pull requests all over the place - what should be happening in the review phase? How many people?	Creation of Slack Channel Specify guidelines and agree on it democratically
	4 Resolved	Nike	Review Comments were unclear	Put into guidelines - clear suggestions for the code review
	4 In-work	Christoph/Felix	Improvement of branch naming / management	Suggestions and democratic vote on branch structure
	5 In-work	Dominic/ Que	Pull requests take too long - too long of discussions	Accept small deviations from guidelines - give feedback but still grant review
	5 In-work	Nike	Waiting for reviews more than 48hrs	Vote in Slack Channel
	5 In-work	Dominic	We are not up to date about others' status	More regular Stand-up Mails by everyone with longer description
	5 In-work	Nick S	Wokr is not focused on most important things	Focus on tickets and reviews you are assigned to

AMOS Project 7 - Planning Documents

Impediments Backlog

Sprint	Status	Source	Impediment	Resolution

AMOS Project 7 - Planning Documents

Final Project Release Plannning

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
7	Towards	the NF	T-Drop	,	0	,	0	127
		NFT-lis	ting implementation, NFT preview?, proper announcement design, user purchases, adm	nin triggered d	rop			
			Design Backwards ticker on landing page					
			Design profile mockup					
			Implement proper design for the current announcements					
			Security for NFT-drops (blockchain concept for verified partners only)					
			Blockchain Drop Creation with NFT prices					
			Blockchain buying timespan for reserved NFTs after NFT-drop started					
			Implementation of user profile (frontend)					
			Implementation of public view of available-NFT-drop listing (frontend)					
			Implementation of application header and footer for mobile devices (frontend)					
			Addition of authorized verified partner as team role					
			Continuous Integration with a few mocked example test cases for Frontend					
8	Reachin	g The D	•		0		0	127
		NFTs a	igible user roles (Admins, authorized validated users) can create NFT drops. re distributed randomly to users after drop takes effect. d CI pipeline stands.					
			Design mockup for NFT-drop dashboard					
			Design NFT preview and individual NFT info page					
			Blockchain alternative distribution mechanic for unsold NFTs					
			Implementation of backwards running ticker (belonging to which NFT-drop?)					
			Implementation of view of a user's NFT collection, only for registered users					
9	NFT Dro		ors encountered!		0		0	127
		Some N	ation of the previous sprint goal. NFTs are only accessible/viewable in this closed market like private-user-NFTs. an be previewed in individual info page and optionally in bigger size.					

AMOS Project 7 - Planning Documents

Final Project Release Plannning

# Them	ne Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
		Implementation of NFT-drop dashboard (part 1?)			,		
		Implementation of NFT preview and NFT info page					
10 NFT				0		0	127
		NFT data (like images or text files) can be uploaded and stored/retrieved in database					
	and cor	nnected to drops					
11 Closir	ng the (NF	Γ) circle		0		0	127
	NFT res "Resale Multiple	sale by people of the "inner circle", i.e. owners and bidders of NFTs from the past with act "-button for NFTs, price offer option for buyers (when owner selects it). NFTs can be selected or filtered for easy multi-action and search on all selected NFTs. inch resale, the original creator obtains a portion of the price.	ecount.				
12 Lesso	ons of Histo	ory Channel		0		0	127

# T	heme	Provide	Feature Nam sales history v ive user regist	which is listi	ng sales rec edding twitte	ords for NF er chat on s	FT (re)sales. site(??)			Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
13 ro	ed, gree	en, REFA Usability Cleanup	y improvement	ts, fancy add code for ma	dons and de iintenance a	sign implei nd allow fo	mentation (if tin	ne permit developm	s). ent.		0		0	127
Storypoints	300 200	own						Size	1.0 0.5 0.0	eal Size	-0-0	0 (0	0

AMOS Project 7 - Planning Documents

Final Project Release Plannning

Theme Goal Feature Name (Feature) (Sprint) (Feature) (Sprint) (Feature) (Sprint) (12 13
Sprint	

AMOS Project 7 - Planning Documents

Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
1	The code is reviewed by at least two people	Release candidate was tagged	User documentation available
2	Every larger component/object/class has a comment/JDoc. Small functions should either be self-explanatory based on the function name or also be commented	Tests for the release candidate were compiled, build and run	Tests for all application critical functions
3	Feature works on the machine of a different team member	Release candidate is deployed to operations environment	
4	Code is in the main branch	Release is tagged with current sprint number	
5	GitHub CI and checks succeed	Documentation available	
6	[Code coverage, testing?]		

AMOS Project 7 - Planning Documents

Documentation

Type	Link / reference
Requirements Smart Contract	https://docs.google.com/document/d/1S7tHRaEUoF9FJN_28D3lvtelquaD9fRatbvqKY1aE/edit
Software Architecture	https://docs.google.com/document/d/1ta25Bhs-exHCyM281CE_YUDq3FhjdktO6-a7hyEk_kM/edit#heading=h.mpdikrgqtfxb
Server Architecture	https://drive.google.com/drive/u/0/folders/1hSw9R6SqZH5jMlMtA_EySslABxfzBTdA
Website requirements	https://docs.google.com/document/d/1XSkG0V8GKgFLEi4khz0xZapYmKVoykUJ4RExn-6pNFQ
Techstack Frontend	https://docs.google.com/document/d/14XCqHOpMnODqBclcaX0ZpxStfuG5Y1G1mN6UK5PzwNc
Techstack Backend	https://docs.google.com/document/d/1Yrlt-yy85KF359LNd6y0RSpUN8MBhCDcpyzC-geJdtc/edit?usp=sharing
API endpoints for backend	https://github.com/amosproj/amos2021ws07-nft-development/issues/9
Deployment Tech	https://docs.google.com/document/d/1GHmuxU5iK8VqIVWdzi4NaaRJXI9t5dRaCVvw-j-am8U/edit?usp=sharing
Mockups	https://www.figma.com/file/8kdPSVa0kG9BI5xVdLpydr/Untitled?node-id=0%3A1
Review Guidelines	https://docs.google.com/document/d/10FvJq6eY0aQil-MBv8-Md7d4lQxHsAvYcXz1HI5f2cY/edit?usp=sharing
User Manual	

AMOS Project 7 - Planning Documents

Bill of Materials

	Context	Name	Version	License	Comment
1	Frontend framework	React	17.0.2	MIT	
2	Frontend library	Material UI (Core)	4.12.3	MIT	
3	Frontend library	Material UI Icons	4.11.2	Apache License 2.0	
4	Frontend library	ESLint	7.32.0	MIT	
5	Database	MariaDB	10.6.3	GPL, LGPL	Because inclusion in appwrite, Similarity to PostgresDB
	Backend Framework	Appwrite	0.11.4	MIT	Includes MariaDB
7	Backend Language	Python	3.9	PSF, BSD	
8	Map tiles	OpenStreetMap	2.0	CC BY-SA	https://www.openstreetmap.org/copyright
9	Server depolyment	nginx proxy manager	2.9.12	MIT	https://github.com/jc21/nginx-proxy-manager
10	Backend - Python init script	Pandas			

AMOS Project 7 - Planning Documents

Planning Poker

Last Name	First Name			
Tech	Berinike	-		
Heil	Dominic	2	2.80	NOK
Steinkohl	Felix	3	2.00	NON
Stender	Nick			
Ehmendörfer	Christoph	3	0	No size
Pilgrim	Jannis		1	Trivial size
Le	Ba Que	3	2	Small size
Naumov	Nik	3	3	Medium size
			5	Large size
			8	Very large size
			13	Too large (size)