AMOS Proj5 - Planning Documents

Project Data

Project Name	amos-ss2021-3d-viewer
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos-ss2021-3d-viewer
GitHub kanban board (project)	https://github.com/amosproj/amos-ss2021-3d-viewer/projects/1
Team T-shirt (white)	https://www.shirtinator.de/loadBasket/Fa8JbuJ6Ju4
Team T-shirt (black)	https://www.shirtinator.de/loadBasket/VjV7vafldUD
Meeting link	https://fau.zoom.us/j/66869909859?pwd=VlkvRGQrM2dOY21sdGtQTkljTmdOQT09
Google Drive	https://drive.google.com/drive/u/0/folders/1-FL7n-J8zQ_g4Nbm_oIYCcWOxMn081qp

AMOS Proj5 - Planning Documents

Project Team

Last Name	First Name	GitHub User Name	Email Address
B. Yazdi	Arash	arash-arbaya	arash.b.bagherzadehyazdi@fau.de
Schmidtchen	Leon	leonopulos	Leon.Schmidtchen@fau.de
Kraft	Stefan	Kletterer	stefan.kraft@fau.de
Woode de Oliveira	Gloria	Nes55	gloria.woode.oliveira@fau.de
Huang	Shih-Yuan	clairebb1005	clairebb1005@gmail.com
Yao	Tong	ChillYao	elijah.yao@fau.de
Monzon Ronda	Maria	Mm24	maria.monzon@fau.de
Zhang	Liang	Lancelof2019	liang.lz.zhang@fau.de

AMOS Proj5 - Planning Documents

Team Contract

1.To have a friendly environment and respect each other
2. Understand what needs to be done and execute them as requested
1. We will have mandatory meetings on Wed at 12:30 (most weeks with the industry partner). And a smaller meeting on Mon at 19: 00, mostly to finalize the current version
2. Come 5 minutes earlier to the meeting so that everyone is available at that time, specially that we have partners who are busy.
3. Not being able to make an appointment needs to be communicated in the WA group in advance
1. Always try to find compromise such that everyone is happy
2. Criticism must always be constructive! Not in an offensive or defensive way. No blame! If it's just feedback to a single person, do it privately via mail
1. Arash will lead the team meetings and make sure to keep them on track.
2. The SD team assigns tasks equally amongst all of them. People can speak up for their preferences.
1. There is a whatsapp group and a e-mail chain. Response is to be made within 24 hours (or quicker if urgent)
2.So far, all communication includes the whole team. Individual members can contact each over personally (i.e., through whatsapp)
1. Side conversations should only happen at the end of meetings.
2. Disagreement should be brought up in a constructive manner, with a potential solution. The concerns must be addressed and resolved.
1. The progress will be tracked via the Kanban board. (idea: Cards will be moved only in meetings, maybe a small meeting every 3 days)
2. Every piece of code in the final product needs to be looked at by at least 2 people. If there are concerns, they need to be addressed and resolved. Yes, certain outcomes do trigger discussions.
1. Congratulate the person for fixing the problem
2. We go out for an ice cream, cookie or beer when corona is over :)
1.(Possible first in private) talk about the issue. Where it is coming from, and if they can resolve it in the soon future.
2.Sing a song for all of us (with camera?)

AMOS Proj5 - Planning Documents

Role Assignments

#	Meeting Day	Comment	Coach	Product Owner	Software Developer	Scrum Master	Release Manager
1	2021-04-14		Yes	Arash & Stefan	Everyone else	Stefan	Leon
2	2021-04-21		Yes	Stefan	Everyone else	Arash	Leon
3	2021-04-28		Yes	Stefan	Everyone else	Arash	Leon
4	2021-05-05			Stefan	Everyone else	Arash	Leon
5	2021-05-12		Yes	Stefan	Everyone else	Arash	Leon
6	2021-05-19			Stefan	Everyone else	Arash	Leon
7	2021-05-26	Mid-term due	Yes	Stefan	Everyone else	Arash	Leon
8	2021-06-02			Stefan	Everyone else	Arash	Leon
9	2021-06-09			Stefan	Everyone else	Arash	Leon
10	2021-06-16		Yes	Stefan	Everyone else	Arash	Leon
11	2021-06-23			Stefan	Everyone else	Arash	Leon
12	2021-06-30			Stefan	Everyone else	Arash	Leon
13	2021-07-07		Yes	Stefan	Everyone else	Arash	Leon
14	2021-07-14	Demo day!		Stefan	Everyone else	Arash	Leon
15	2021-07-21	Retrospective		Stefan	Everyone else	Arash	Leon

AMOS Proj5 - Planning Documents

Product Goal

Product Vision Project Mission	
The vision of this product is to create a fast and user-friendly viewer for 3D panoramas, which also features moving between adjacent panoramas and even switching floors. Published under MIT license, the goal is to make it accesible for any	ct is to deliver a web based viewer, that allows to display the er science departments 50th anniversary on the web, without license costs for other commercial 3D viewers. Detailed h should be delivered via third-party plugins, which operate

AMOS Proj5 - Planning Documents

Mid-Project Release Tracking

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
2	Basic Vi	iewer			6		8	63
		Make t	he viewer display panoramas					
			Undistorting a panorama stored as spherical image	3		3		
			Allow Rotation of the panorama	3		5		
3	Basic Vi	iewer			6		6	57
		Make t	he user interact with a panorama					
			Refactor Viewer to fit API Architecture	3		3		
			Panorama Zooming	3		3		
4	Basic Vi	iewer						
		Prepar	ing the movement through room		16		13	51
			Display Current Location on Map	8		8		
			ViewerAPI.move()	8		5		
5	Extende	ed Viewe	er					
		Getting	Movement through room done		16		12	35
			Display current viewing direction	3				
			Walking through the room	8		8		
			Setup Basic API	5		4		
6	Extende	ed Viewe	er					
		Allowin	g user to switch floors		19			19
			Provide ability to change floors (GUI)	5				
			Provide ability to change floors (Backend)	5				
			Documentation	3				
			Walking through room (continued)	5				
			Setup Basic API (continued)	1				

AMOS Proj5 - Planning Documents Impediments Backlog

Sprint	Status	Source	Impediment	Resolution
1	Created	Stefan	More active discussion in group meetings	keep meetings shorter, everyone switches camera on
1	Resolved	Leon	Punctuality in the meetings, especially with partners.	Rather be there 5 Minutes early, than 1 minute late.
3	In-work	Stefan	Issues preventing developers from working on their user stories	communicating issues as early as possible & honestly
3	In-work	Leon	Distribute work equally	
4	Created	Tong	Interrupting others while they speak	Following the group contract.
4	Created	Tong	Illness not considered during sprint planning	
4	Created	Tong	Insufficient knowledge of git	
4	Created	Leon	Problems are communicated just before the deadline	
4	Created	Claire	Userstories are not clearly subdivided in smaller tasks	
5	Created	Stefan	Hardly any DS emails, no communication to PO	
5	Created	Stefan	Code Reviews not done in all parts according to DoD	

AMOS Proj5 - Planning Documents

Final Project Release Planning

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

AMOS Proj5 - Planning Documents

Product Glossary

Term	Definition
IDE	Integrated Development Environment
API	Application Programming Interface
TBA	To Be Announced

AMOS Proj5 - Planning Documents

Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	Code has been peer reviewed	No severe bugs open	No severe bugs open
	Documentation has been updated	all merge conflics solved	User documentation is available
	Code has been included into the release (candidate)		Developer documentation is available
	No syntax / runtime errors		Code needs to be deployed on Testserver
	Code is well structured and formatted		

AMOS Proj5 - Planning Documents

Bill of Materials

1	Context	Name	Version	License	Comment
0	JavaScript runtime environment Backend	Node.JS	14.16.0	MIT	https://nodejs.org/en/
1	Javascript package manager	npm	7.11.1	Artistic-2.0	https://www.npmjs.com/package/npm
2	JavaScript library and API for animated 3D graphics	three.js	0.128.0	MIT	https://www.npmjs.com/package/three
3	JavaScript API for rendering interactive 2D and 3D graphics	WebGL	2.0.	MIT	https://www.khronos.org/webgl/
4	Pano Viewer HTML elements (on Windows)	typescript-lib	2.0.	Apache-2.0	https://www.typescriptlang.org/docs/handbook/relea
5	Web APIs frontend for display Visualizations basics	DOM (JS)	DOM4	MIT	https://docs.oracle.com/javase/8/docs/api/org/w3c/d

AMOS Proj5 - Planning Documents Planning Poker

Last Name	First Name	Value			
Zhang	Liang	5			
Schmidtchen	Leon	5	5.00	OK	
Monzon Ronda	Maria	5	5.00	OK	
Woode de Oliveira	Gloria				
Huang	Shih-Yuan	5	0	No effort	
Yao	Tong	5	1	Minimal effort	
			2	Small effort	
			3	Medium effort	
			5	Large effort	
			8	Very large effort	
			13	Too large effort	

AMOS Proj5 - Planning Documents

Documentation

Type	Link / reference