AMOS Proj7 - Planning Documents Project Data

Project Name	Bikenest
Project Name	Project 7 - Bike Nest
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Production system (if any)	tba
Test system (if any)	QUESTION
GitHub repository	https://github.com/amosproj/amos-ss2021-bike-nest
GitHub kanban board (project)	https://github.com/amosproj/amos-ss2021-bike-nest/projects/1
Team T-shirt (white)	no white shirt in this group
Team T-shirt (black)	https://www.shirtinator.de/loadBasket/Rt5uogH0E4k
Additional materials:	
Google Drive	https://drive.google.com/drive/folders/1XHEAhwpWDKbTRTBVAuCJK5oQT-6f9s_n?usp=sharing&ts=6075bde5
Slack	amos-projet7-bikenest.slack.com
Miro Board	https://miro.com/welcomeonboard/dN2q72KftEDLI5GcXBRiR8Ry8VwXWrvzn6ByDn57eUBfUsGC5gjsQHofKIWkC1IZ
Figma	https://www.figma.com/file/cOsJYA19qWxTWzVtPDam2B/Untitled?node-id=2%3A1740

AMOS Proj7 - Planning Documents Project Team

Last Name	First Name	GitHub User Name	Email Address
Gaytan Torres	Maria Elena	elenagaytan	elena.gaytan15@gmail.com
Herbst	Peter	richmandlx	peter.herbst@fau.de
Hassel	Tobias	SaitaoGit	tobias.hassel@fau.de
Belevantsev	Nikolai	NikoBele1	nikolai.belevantsev@fau.de
Kruschel	Sven	s-kruschel	sven.kruschel@fau.de
Meister	Lukas	LukasMeister	lukas.meister@fau.de
Gebauer	Lisa	JodelLisa2Point0	lisa.gebauer@fau.de
Gruner	Lisa	grunerlisa	lisa.gruner@fau.de

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Team Contract

Goals	 Delivering a high quality and working project. Focus hereby does not lie on considering every edge case, but on creating a functioning show case with a nice look & feel. Learning from experts (our coach and partner as project management expert and also workshops with a system architecture expert and a use story mapping expert). Grow and succeed with the own team by mastering challenges. Understanding and applying the fundamentals of agile methods and app development.
Meeting norms	 Team Meetings are set on each Wednesday (12:30am - 2:00pm) and a placeholder meeting on Monday (8pm – 9pm) via Zoom. Other meetings can be set up depending on the nature of the tasks and availability of group members. The Scrum Master will keep minutes, record decisions, questions and action items. The minutes will be stored on Google Drive and a template will follow. The project group uses Slack to keep each other up to date via chats and other features and allows individual meet ups.
Working norms	 Everyone tries his/her best and has a high working morality. When someone struggles though, he/she can always ask for help. Out of respect and to be as efficient as possible, working on a non-AMOS-relevant task while having a meeting is not tolerated. Criticism is valued by all team members when given in a constructive way. o Feedback Giver: Me-Message and directed towards the content and not the person. Concrete improvement suggestions are recommended. o Feedback-Receiver: Thankfully accepting and in case of disagreement the issue can be constructively and respectfully discussed. o If wanted the Scrum Master can act as a moderator. Decisions shall be made by reaching consensus. In cases where this is not possible, decisions shall be made by the majority of votes. A coding style must be agreed upon and used by everyone.
Coordination norms	 Task responsibility: Each defined task or routine has a priorly defined owner. The owner is responsible to to complete the task, though we support each other as a team when help is required. We go the extra mile: We not only focus on our own tasks but give and receive feedback to others' work on a regular basis. This ensures we work together as a team, routinize best-practices and allows us to include new and fresh ideas. Structure: Prior to every meeting an agenda is posted. Of course, anyone can make additions. Every meeting has a time and minutes keeper. The minutes include decisions and action items with an appointed task owner. The tasks will be worked in the kanban board.
Communication norms	 Language: Communication language is English Channel: The whole team checks slack at least once a day. Depending on the tasks and sprint, we split up into smaller teams of two that will communicate in a priorly agreed way. Rules: a) When communicating, we respect each other and let everyone make their point. b) Also, we criticize content, not the individual behind it. c) If personal issues arise, they should be managed on a private level (Giving feedback and allowing the other person to react; not in front of an audience) first before reaching out to the Scrum Master. d) If issues with the Scrum Master arise, the PO is contacted instead.
Consideration norms	 Within the team as well as with the coach and industry partner, we want to discuss disagreements openly. The Scrum Master will hereby act as a moderator. In case an agreement cannot be reached, votes will be counted for a final solution and way forward.

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Cont. improvement norms	 Happiness: Stand-Up Emails and the Happiness Index are regularly reviewed by the Scrum Master. Effectiveness: At the beginning of each sprint, the team evaluates the work done in terms of "What went well?", "What can be improved?" and "Next steps: How can we improve it for the next sprint?" Arising issues and problems will be handles through constructive and respectful discussions.
Rewards	 Meetup Nights: Virtual and casual meet ups where the team comes together. This is a great way to bond besides work topics, get to know each other and celebrate success. Chocolate-Chip Cookies for the team whenever possible Find at least one compliment for every team member and tell him/her in person each week.
Sanctions	 Being late (original idea!): For every minute late to a meeting, 20 push-ups have to be done. Causing discomfort for others: Chocolate-Chip Cookies must be sent out to each member. Violation of any other norm: Compose and sing a "I'm sorry"-Song.
FAQs	 How much time per week do you anticipate it will take to make the project successful? Will be defined after the first two weeks, as we still get organized. Although we will agree as a team on a maximum to ensure the work-life balance for every team member. How will work be divided among team members? the tasks of PO, Srum Master and Release Manager are predefined. Besides that, every task and action item are having an owner (see coordination norms). How will deadlines be set? Deadlines will set by the team after estimating the workload in accordance with the project plan and schedule (yet to be finalized). How will you decide who should do which tasks? The task allocation heavily depends on the individual's role in the team and competencies. Besides that, we try to allocate workload as equally as possible and help out if anyone struggles at a certain point. Where will you record who is responsible for which tasks? The Scrum Master is taking minutes and the Kanban Board and Slack are used to track it. What will happen if someone does not follow through on a commitment (e.g., missing a deadline, not showing up to meetings)? See Sanctions. How will the work be reviewed? We give each other feedback on an informal basis during the week and do a recap after each sprint. Also, the team meetings with our coach and partner will determine the quality and progress of the work done. What happens if people have different opinions on the quality of the work? Every person will have a say and can make their point, in the end everyone is able to vote. If the result is not in the end the PO and coach will have to find an agreement. What will you do if one or more team members are not doing their share of the work? The Scrum Master will talk to the individual and sanctions (see sanctions) will be imposed. If the team member is not cooperating at all we reach out to the teaching team. How will you deal with different work habits of individual

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Role Assignments

#	Meeting Day	Comment	Coach	Product Owner	Software Developer	Scrum Master	Release Manager
1	2021-04-14		Yes	Lisa Gebauer	Everyone else	Lukas Meister	N/A
2	2021-04-21		Yes	Lisa Gebauer	Everyone else	Lukas Meister	Maria Elena Gaytan Torres
3	2021-04-28		Yes	Lukas Meister	Everyone else	Lisa Gebauer	Peter Herbst
4	2021-05-05			Lisa Gebauer	Everyone else	Lukas Meister	Tobias Hassel
5	2021-05-12		Yes	Lukas Meister	Everyone else	Lisa Gebauer	Nikolai Belevantsev
6	2021-05-19			Lisa Gebauer	Everyone else	Lukas Meister	Sven Kruschel
7	2021-05-26	Mid-term due	Yes	Lukas Meister	Everyone else	Lisa Gebauer	Lisa Gruner
8	2021-06-02			Lisa Gebauer	Everyone else	Lukas Meister	Maria Elena Gaytan Torres
9	2021-06-09			Lukas Meister	Everyone else	Lisa Gebauer	Peter Herbst
10	2021-06-16		Yes	Lisa Gebauer	Everyone else	Lukas Meister	Tobias Hassel
11	2021-06-23			Lukas Meister	Everyone else	Lisa Gebauer	Nikolai Belevantsev
12	2021-06-30			Lisa Gebauer	Everyone else	Lukas Meister	Sven Kruschel
13	2021-07-07		Yes	Lukas Meister	Everyone else	Lisa Gebauer	Lisa Gruner
14	2021-07-14	Demo day!		Lisa Gebauer	Everyone else	Lukas Meister	Maria Elena Gaytan Torres
15	2021-07-21	Retrospective		Lukas Meister	Everyone else	Lisa Gebauer	N/A

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Product Goal

Product Vision	Project Mission
The number of bicycles in Germany has increased steadily in recent years. However, we are also seeing an ever-increasing rise in bicycle thefts (Statista, 2020). With BikeNest, we want to offer people the opportunity to safely park their bicycles in the most convinient spots throughout the city and enjoy additional services like charging opportunities for e-bikes.	The mission of this project is to develop a functioning, end-to-end show-case involving the development of a prototype app and web application that interacts with the respective hardware components (main door and bike lock) of the BikeNest. The app allows users to find free parking spots in BikeNests nearby, that let them securly store their bikes until they return to pick them up.

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Product Glossary

Term	Definition
Bikespot	A single place inside a Bikenest used to store a bicycle.

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Mid-Project Release Tracking

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

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Final Project Release Plannning

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

AMOS Proj7 - Planning Documents Impediments Backlog

Sprint	Status	Source	Impediment	Resolution

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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	Feature test coverage at/above 50%	User documentation is available
	Acceptance criteria are met	If any, schema update test coverage at/above 80%	Developer documentation is available
	Unit test passed		Full code test coverage at/above 50%
	Functional tests passed		
	Product owner accepts the feature and user story		

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Documentation

Type	Link / reference

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Bill of Materials

1	Context	Name	Version	License	Comment
	Frontend	React Native	0.64	MIT License	
	Frontend	Expo	41.0.1	MIT License	set of tools and services built around React Native
	Backend	Spring Framework	2.45	Apache 2.0	
	Backend	JJWT	0.11.2	Apache 2.0	
	Backend	Docker	20.10.6	Apache 2.0	

AMOS Proj7 - Planning Documents Planning Poker

Last Name	First Name	Value			
Gaytan Torres	Maria Elena	5			
Herbst	Peter	5	5.00	OK	
Hassel	Tobias	5	3.00	UN	
Belevantsev	Nikolai	5			
Kruschel	Sven	5	0	No effort	
Gruner	Lisa	5	1	Minimal effort	
Gebauer	Lisa		2	Small effort	
Meister	Lukas		3	Medium effort	
			5	Large effort	
			8	Very large effort	
			13	Too large effort	