Project 5 - Planning Document Project Data

https://fau.zoom.us/j/67736491695
https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDcxZjQwZWItZmVhMC000GE5LWE3ODEtNzA2NzYzN2Q2NWYx%40thread.v
https://fau.zoom.us/j/67736491695
tbd
tbd
https://github.com/amosproj/amos2022ws05-shared-desk-mgmt
https://github.com/users/qy21gafy/projects/1
https://github.com/users/alexKoltman/projects/1
https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/e8796f55-a624-4411-be2d-19c5fc40fe60
https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/ee000be6-db62-466b-8737-b83ec3d94fee
https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/bfc198a7-16be-4053-947c-b96cfdba9037
https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/b07bb9aa-eb45-4b7f-99db-b3d2ce39ff7f
https://www.planitpoker.com/board/#/room/df52fab68b324d348cced03a4527051d
hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

Project 5 - Planning Document Project Team

Last Name	First Name	GitHub User Name	Email Address
Lang	Felix	xilef45	felix.l.lang@fau.de
Koltman	Alexander	alexKoltman	koltman.a@gmail.com
Pfahler	Stefan	stefanpfahler	stefanpfahler@gmx.de
Strobel	Svenja	qy21gafy	svenja.strobel@gmail.com
Sternberg	Fiona	faoilthiama	fiona.sternberg@fau.de
Palloshi	Ardian	ardianpalloshi	ardian.palloshi@fau.de
Reich	Moritz	n3rdc4ptn	m.reich.1@campus.tu-berlin.de
Hakimi	Eddy	eddyhakimi	eddi.hakimi@gmx.de
Woerndle	Philipp	woerndle	philipp11198@gmail.com
Tiegges	Jan	jantiegges	jan.tiegges@campus.tu-berlin.de

Project 5 - Planning Document Role Assignments

#	Meeting Day	Product Owner	Software Developer	Release Manager	Scrum Master	Comment
1	2022-10-19	Svenja Strobel, Ardian Palloshi	Everyone else	N/A	Alex Koltman	
2	2022-10-26	Svenja Strobel, Ardian Palloshi	Everyone else	Stefan Pfahler, Philipp Woerndle	Alex Koltman	
3	2022-11-02	Svenja Strobel, Ardian Palloshi	Everyone else	Stefan Pfahler, Philipp Woerndle	Alex Koltman	
4	2022-11-09	Svenja Strobel, Ardian Palloshi	Everyone else	Jan Tiegges, Moritz Reich	Alex Koltman	
5	2022-11-16	Svenja Strobel, Ardian Palloshi	Everyone else	Jan Tiegges, Moritz Reich	Alex Koltman	
6	2022-11-23	Svenja Strobel, Ardian Palloshi	Everyone else	Fiona Sternberg. Felix Lang	Alex Koltman	
7	2022-11-30	Svenja Strobel, Ardian Palloshi	Everyone else	Fiona Sternberg. Felix Lang	Alex Koltman	Mid-term due
8	2022-12-07	Svenja Strobel, Ardian Palloshi	Everyone else		Alex Koltman	
9	2022-12-14	Svenja Strobel, Ardian Palloshi	Everyone else		Alex Koltman	
10	2023-01-11	Svenja Strobel, Ardian Palloshi	Everyone else		Alex Koltman	
11	2023-01-18	Svenja Strobel, Ardian Palloshi	Everyone else		Alex Koltman	
12	2023-01-25	Svenja Strobel, Ardian Palloshi	Everyone else		Alex Koltman	
13	2023-02-01	Svenja Strobel, Ardian Palloshi	Everyone else		Alex Koltman	
14	2023-02-08	Svenja Strobel, Ardian Palloshi	Everyone else		Alex Koltman	Demo day!
15	2023-02-15	Svenja Strobel, Ardian Palloshi	Everyone else		Alex Koltman	Retrospective

Project 5 - Planning Document Team Contract

	<ul> <li>Create a web platform for shared desk management</li> <li>Development of a prototype in the given project environment</li> <li>Ease the process of booking desks for users</li> </ul>
Goals	Achieve high grades
Meeting norms	<ul> <li>Arrive on time</li> <li>Respect each other</li> <li>Don't intentionally interrupt each other</li> <li>Keep your camera on</li> <li>Be actively involved in questions and uncertainties</li> <li>Don't do work during the meeting</li> </ul>
Working norms	<ul> <li>Respect the role (tasks should be given only according to your role)</li> <li>Minimize procrastination</li> <li>Have fun</li> </ul>
Coordination norms	Seek help on time when having difficulties     Be transparent
Communication norms	Use Whatsapp for communication Group e-mail Be nice Connect with each other out of the weekly meeting schedule Language: Primary in English
Consideration norms	Respect different knowledge levels  Equality  Every idea has equal weight and is worth mentioning  Don't make changes or decisions without discussing with the team
Cont. improvement norms	Feedback     Re-check code     Pair programming     Take time to read the topics and make sure you understand the task
Rewards	Physical meet up for big celebrations     Virtual party
Sanctions	Do pushups or sing if you are late     Discuss what went wrong and try to learn from it     Wear a Halloween costume during the team meeting

Project 5 - Planning Document Team Contract

Signed by	Svenja Strobel, Fiona Sternberg, Felix Lang, Ardian Palloshi, Alex Koltman, Moritz Reich, Eddy Hakimi, Stefan Pfahler, Philipp Wörndle, Jan Tiegges

Project 5 - Planning Document Product Goal

Product Vision	Project Mission
As a mix of homeoffice and working in the office is becoming more popular, many companies are reducing the number of desks in the workplace to save money. Deskstar allows employees to book desks from home to make sure they have a workplace available when traveling to the office. This way unnecessary trips are avoided when no desks are available and companies can find out in which areas more bookable resources are needed. Our service thus makes the lives of companies and their employees easier regarding novel hybrid working spaces.	Our project mission is to create a prototype version of a shared desk management system in the given timeframe as a web application supporting the most important requirements of our industry partner. Our system will cover basic booking functionalities for users as well as resource and user management for admins. To meet this goal, we will maintain a strong relationship within the team and with the industry partner and work together in a friendly atmosphere.

Project 5 - Planning Document Product Glossary

Definition
The initial admin of a company is the user that registers the company with the Deskstar service. He has the highest permission level including all admin features from the very beginning. He registers by notifying the Deskstar service that he wants to register his company with the service. Deskstar then adds the company and sends the initial admin initial login data so he can access his account.
An admin of a company is a user with admin priviledges that is not the initial admin of the company. He registers as a normal user for his company and has to be approved by another admin of his company for registration. Later he becomes an admin of his company by being granted admin priviledges by another admin of that company.
A normal user of a company is a user that doesn't have admin priviledges. He has to register normally and be approved by an admin of his company to access the system.
A user is a user of the Deskstar service. He can be an initial admin, admin or normal user.

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Releas	e						
	Total			112	0	103	0
	lotai			112	U	100	0
Sprints							
					1		
1	Project kick-off	Agree on team contract, design logo and tshirt and meet with industry partner for the first time		0	112	0	103
2	Project setup	Design framework and build software bases		18	94	14	89
3	Login and registration setup	Continue project setup and get started on login and registration functions		27	67	26	63
4	Overview page design	Continue project setup and block out overview page		16	51	14	49
	, 5 5	Finish login and registration and block out main booking					
5	Main booking pages design	pages		17	34	17	32
		Finish blocking out main pages and start adding user					
6	All main pages design	functions		34	0	32	0
Feature	es						
1	Project kick-off	Agree on team contract, design logo and tshirt and meet with industry partner for the first time					
2	Project setup	Design framework and build software bases					
			Build software base (front end)	3		3	
			Database design	5		5	
			Software architecture design	5		3	
			Build software base (back end)	5		3	
		Continue project setup and get started on login and					
3	Login and registration setup	registration functions		_		_	
			Initialize database	5		5	
			Create a dev environment using docker-compose	3		5	
			Basic homepage UI	3		3	
			Logout function	2		1	
			Registration section UI	2		2	
			Login section UI	2		2	
			Registration function	5		5	
			Login function	5		3	
4	Overview page design	Continue project setup and block out overview page					
			Docker compose backend	3		3	
			Overview page UI	3		3	
			Overview page bookings backend	5		5	
			Design our software testing procedure	5		3	

5	Main booking pages design	Finish login and registration and block out main booking pages			
			Booking overview backend	5	5
			Add admin	5	5
			Resource booking UI	5	5
			Booking overview UI	2	2
		Finish blocking out main pages and start adding user			
3	All main pages design	functions			
			Resource management UI	5	5
			User management UI	8	5
			Personal desk booking page UI	5	8
			Connect FE and BE for login+registration funtion	5	8
			Optimize dark mode	1	1
			Git commit pipeline	5	5
			Connect FE and BE for bookings on overview page and bookings overview page	5	5

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Release	e						
	Total			302	192	108	0
Sprints							
		Agree on team contract design loss and takirt and most					
1	Project kick-off	Agree on team contract, design logo and tshirt and meet with industry partner for the first time		0	302	0	108
2	Project setup	Design framework and build software bases		18	284	14	94
		Continue project setup and get started on login and					
3	Login and registration setup	registration functions		25	259	26	68
4	Overview page design	Continue project setup and block out overview page		16	243	14	54
		Finish login and registration and block out main booking					
5	Main booking pages design	pages		17	226	17	37
6	All main pages design	Finish blocking out main pages and start adding user functions		34	192	37	0
7	All main pages design Add main functions			29		0	
1	Resource and improved approve	Further important functions necessary for the system Add functions for adding resources and quick user		29	103	U	U
8	functions	approval for the admin		27	136	0	0
	Resource and booking	Add more options to manage the booking and resources,					
9	management	such as deleting and editing		29	107	0	0
10	User management	Add features to edit the users in the system and prevent errors as well as improved registration		26	81	0	0
11	Design and further functionalities	Improve the design of the UI and add more functions		24	57	0	0
12	Advanced functionalities	Add functions that would be helpful for the admin and system		21	36	0	0
13	Final functionalities	Add the final features		18	18	0	0
14	UI improvement	Improve and update the UI		18	0	0	
Feature	ne e						
i catare							
1	Project kick-off	Agree on team contract, design logo and tshirt and meet with industry partner for the first time					
2	Project setup	Agree on team contract, design logo and tshirt and meet with industry partner for the first time					
			Build software base (front end)	3		3	
			Database design	5		5	
			Software architecture design	5		3	
			Build software base (back end)	5		3	
3	Login and registration setup	Design framework and build software bases					
			Initialize database	5		5	
			Create a dev environment using docker-compose	3		5	
			Basic homepage UI	3		3	

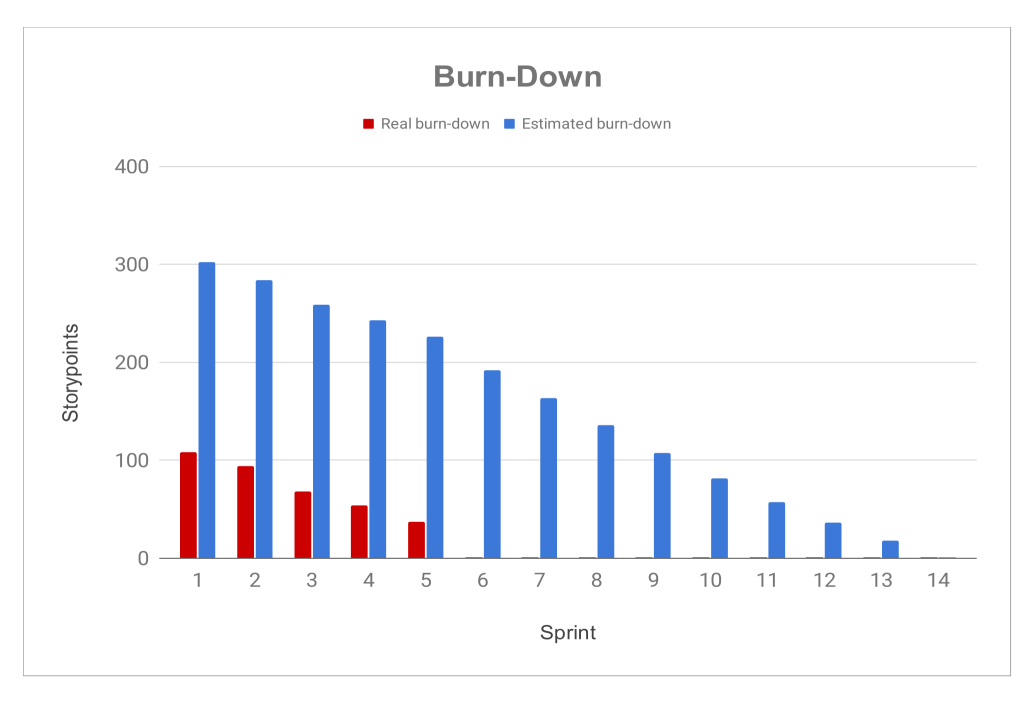
Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
			Logout function	2		1	
			Registration section UI	2		2	
			Login section UI	2		2	
			Registration function	5		5	
			Login function	3		3	
4	Overview page design	Continue project setup and get started on login and registration functions					
			Docker compose backend	3		3	
			Overview page UI	3		3	
			Overview page bookings backend	5		5	
			Design our software testing procedure	5		3	
5	Main booking pages design	Finish login and registration and block out main booking pages					
	<u> </u>		Booking overview backend	5		5	
			Add admin	5		5	
			Resource booking UI	5		5	
			Booking overview UI	2		2	
6	All main pages design	Finish blocking out main pages and start adding user functions					
			Resource management UI	5		5	
			User management UI	8		5	
			Connect FE and BE for login+registration funtion	5		8	
			Personal desk booking page UI	5		8	
			Optimize dark mode	1		1	
			Git commit pipeline	5		5	
			Connect FE and BE for bookings on overview page and bookings overview page	5		5	
7	Add main functions	Further important functions necessary for the system					
			Move navigation bar to the side	3			
			Personal desk booking - search function	5			
			Resource booking - book function	8			
			User data endpoint	3			
			Approve/Decline user	5			
			Create testing framework for front end	5			
8	Resource and improved approve functions	Add functions for adding resources and quick user approval for the admin					
			Connect user management to backend	5			
			Connect resource management to backend	5			
			Add desk	5			
			Add room	3			

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
			Add floor	3			
			Add building	3			
			"Approve all" button	3			
9	Resource and booking management	Add more options to manage the booking and resources, such as deleting and editing					
			Refactor bookings	2			
			Set up email server	5			
			Secure admin routes	3			
			Delete booking	3			
			Edit resource	5			
			Delete resource	3			
			Edit bookings	5			
			Show all booked and non booked desks	3			
10	Heer menerous	Add features to edit the users in the system and prevent errors as well as improved registration					
10	User management	prevent errors as well as improved registration	Send email when account is approved/rejected	5			
			Delete user	3			
			Edit user	5			
			User profile	3			
			Initial admin registration	5			
			Register with company name instead of ID	5			
11	Design and further functionalities	Improve the design of the UI and add more functions					
			Last admin cannot delete access	3			
			Make overview page pretty	5			
			Recurring bookings	8			
			Add meeting rooms	8			
		Add functions that would be helpful for the admin and					
12	Advanced functionalities	system					
			Book for someone else	5			
			Reports	8			
			Add groups	8			
13	Final functionalities	Add the final features	14 15				
			Verify email address	8			
			Upload Profile Picture	5			
			Profile modification	5			
14	UI improvement	Improve and update the UI					
	Of improvement	improve and apagle the or	Contact Support	5			
			Clean up UI and improve design	8			
			Olean up Ol and improve design	8			

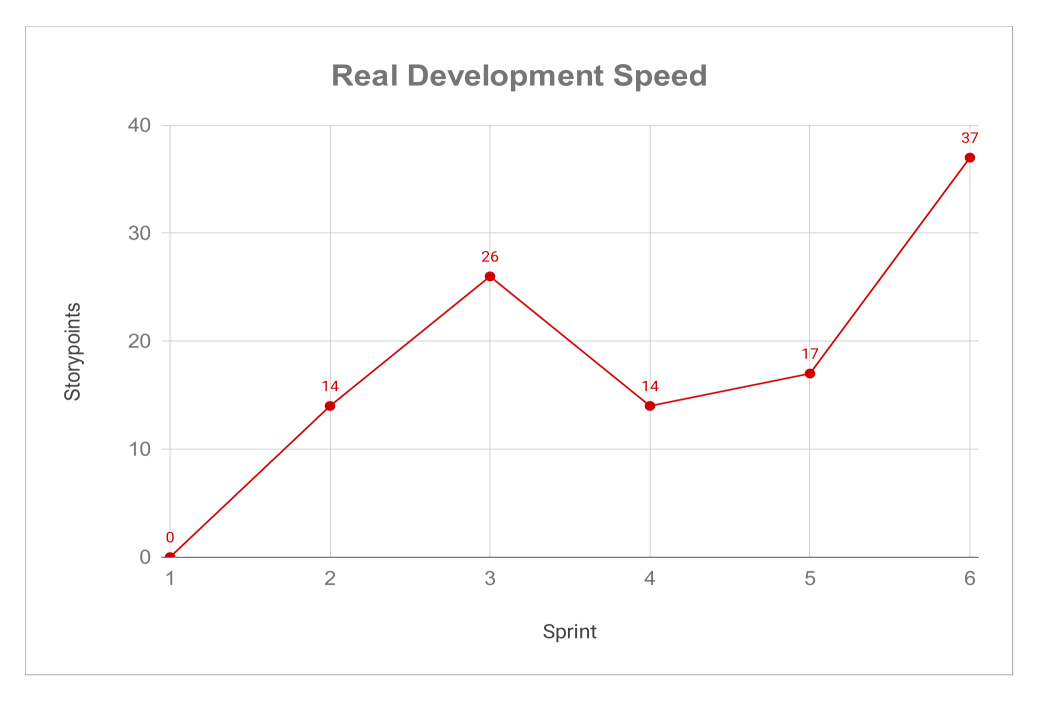
					Est.		Real
Sprint	Theme	Goal	Feature Name	Est. Size	Remaining	Real Size	Remaining
			Homepage UI	5			

Project 5 - Planning Document

Burn Down Chart



Project 5 - Planning Document Development Speed Chart



Project 5 - Planning Document Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	Acceptance criteria met	No severe bugs	All unit tests pass
	Code peer-reviewed (by at least one team member)	Code merged into development branch	Industry partner requirements are met
	Documentation updated if necessary	PO's approve release	No severe bugs left open
			Developer documentation is completed and cleaned
	Bill of materials updated if necessary	Code coverage >70% once unit tests are implemented	up
	Working dev setup	There is a tagged release candidate	

Project 5 - Planning Document Documentation

Type	Link / reference
Documentation section on GitHub	https://github.com/amosproj/amos2022ws05-shared-desk-mgmt/tree/develop/Documentation

Project 5 - Planning Document

Bill of Materials

	Context	Name	Version	License	Comment
1	Nextjs Frontend	next	13	MIT	
2	Nextjs Frontend	tailwindcss	3.2.1	MIT	
	Nextis Frontend	postcss	8.4.18	MIT	
	Nextjs Frontend	react	18.2.0	MIT	
5	Nextjs Frontend	react-dom	18.2.0	MIT	
6	Nextjs Frontend	nodejs	18.0.0	MIT	
7	Nextjs Frontend	eslint	8.26.0	MIT	
8	Nextjs Frontend	eslint-config-next	13.0.0	MIT	
ć	Nextjs Frontend	typescript	4.8.4	Apache License 2.0	
10	Nextjs Frontend	next-auth	4.16	ISC	
11	Nextjs Frontend	daisyui	2.39.0	MIT	
12	Nextjs Frontend	react-icons	4.6.0	MIT	
13					
14	1				
15	5				
16	Docker	Docker	20.10	Apache License 2.0	
17	NET Backend	AutoMapper	12.0.0	MIT	https://licenses.nuget.org/MIT
18	NET Backend	Microsoft.AspNetCore.Authentication	2.2.0		https://raw.githubusercontent.com/aspnet/AspNe
19	NET Backend	Microsoft.AspNetCore.Authentication.JwtBearer	6.0.10	MIT	https://licenses.nuget.org/MIT
20	.NET Backend	Microsoft.EntityFrameworkCore	6.0.10	MIT	https://licenses.nuget.org/MIT
21	NET Backend	Microsoft.EntityFrameworkCore.Design	6.0.10	MIT	https://licenses.nuget.org/MIT
22	2 .NET Backend	Microsoft.EntityFrameworkCore.InMemory	6.0.10	MIT	https://licenses.nuget.org/MIT
23	NET Backend	Microsoft.EntityFrameworkCore.SqlServer	6.0.10	MIT	https://licenses.nuget.org/MIT
24	NET Backend	Microsoft.EntityFrameworkCore.Tools.DotNet	2.0.3	Apache-2.0	https://raw.githubusercontent.com/aspnet/Home/
25	.NET Backend	Microsoft.NETCore.App	2.2.8		https://github.com/dotnet/core-setup/blob/master
26	NET Backend	Npgsql.EntityFrameworkCore.PostgreSQL	6.0.7	PostgreSQL	https://licenses.nuget.org/PostgreSQL
27	NET Backend	Npgsql.EntityFrameworkCore.PostgreSQL.Design	1.1.0		https://raw.githubusercontent.com/npgsql/Npgsq
28	NET Backend	Swashbuckle.AspNetCore	6.2.3	MIT	https://licenses.nuget.org/MIT
29		·			
30	.NET Backend Test	coverlet.collector	3.1.2	MIT	https://licenses.nuget.org/MIT
31	NET Backend Test	Microsoft.NET.Test.Sdk	17.1.0	LICENSE_NET.txt	https://www.nuget.org/packages/Microsoft.NET.T
32	2 .NET Backend Test	Moq	4.18.2		https://raw.githubusercontent.com/mog/mog4/ma
	.NET Backend Test	NUnit	3.13.3	LICENSE.txt	https://www.nuget.org/packages/NUnit/3.13.3/Lic
33	.NET Backend Test	NUnit.Analyzers	3.3.0	license.txt	https://www.nuget.org/packages/NUnit.Analyzers
33	NET Backend Test	NUnit3TestAdapter	4.2.1	MIT	https://licenses.nuget.org/MIT

Project 5 - Planning Document

Bill of Materials

#	Context	Name	Version	License	Comment

Project 5 - Planning Document Planning Poker

Last Name	First Name	Value			
			#DIV/	#DIV/	
Lang	Felix				
Koltman	Alexander		01	0!	
Pfahler	Stefan				
Strobel	Svenja		0	No size	
Sternberg	Fiona		1	Trivial size	
Palloshi	Ardian		2	Small size	
Reich	Moritz		3	Medium size	
Hakimi	Eddy		5	Large size	
Woerndle	Philipp		8	Very large size	
Tiegges	Jan		13	Too large (size)	