Project Name	
Online team meeting	https://teams.microsoft.com/l/meetup-join/19%3a3vuC3D0zmwYIHOYH3Bfp1IKoQlQMptcjFqBkH_LJypk1%40thread.tacv2/165144496367
<b>5</b> 1 11 1 15 1	
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos2022ss08-openid-connect-doctor
,	
GitHub kanban board (project)	https://github.com/amosproj/amos2022ss08-openid-connect-doctor/projects/1
Team T-shirt (white)	https://www.shirtinator.de/loadBasket/7LOMR46PapD
Team T-shirt (black)	-
Additional materials	
Additional materials	

Last Name	First Name	GitHub User Name	Email Address
Zuber	Yannick	zuberman35	yannick.zuber@fau.de
Arava	Raghunandan	raghunandanarava	raghunandan.arava@fau.de
Kupfer	Michael	FlinkbaumFAU	michael.kupfer@fau.de
Kriesch	Sarah Julia	skriesch	sarah.j.kriesch@fau.de
Rebbe	Philip	prebbe	philip.rebbe@fau.de
Kielburger	Alexander	mindtheme	alexander.kielburger@fau.de
Bilohan	Anna	AnnaBilo	anna.bilohan@fau.de
Tavakol	Mohammad Reza	moreta-tvkl	reza.tavakol@fau.de
Muktadir	Md Golam	RumiAust	golam.muktadir@fau.de

Goals	Keep your meetings short, constructive and simple
Meeting norms	Be on time and notify about not attending at least 4 hours before. Do not interrupt each other. Plan meetings in advance
Working norms	Respect other contributions. Follow defined coding standards, especially to maintain no conflicts between branches
Coordination norms	Be on time. Provide feedback related to code review within the stipulated time.
Communication norms	Being friendly. Do not interrupt each other. Give and accept constructive feedback. Communication via Teams (a backup chat in Signal). Messages in Teams to be checked at least once a day (Mo - Fri). For every voting in MS Teams there should be a resonable deadline (if someone fails to vote before the deadline their votes are not taken into consideration)
Consideration norms	Do not judge others. Everybody voice matters
Cont. improvement norms	Learn from each other. Accept feedback. Test and review your code before submitting it. Track well-being and track feedback
Rewards	Monthly Release Party. Recognition for new features with icons/likes on Github
Sanctions	Whoever is joining the meeting 3 times too late has to buy a beer for everyone
Yannick, Raghunandan, Anna, Golam Muktadir, Philip, Alexander, Sarah	

#	Meeting Day	Uni	Comment	Product Owner	Software Developer	Release Manager	Scrum Master
				Anna Bilohan / Alexander			
1	2022-04-27			Kielburger	Everyone else	N/A	Yannick
2	2022-05-04			Alexander Kielburger	Everyone else	N/A	Yannick
3	2022-05-11	Yes		Anna Bilohan	Everyone else	Sarah Julia Kriesch	Yannick
4	2022-05-18			Alexander Kielburger	Everyone else	Philip Rebbe	Yannick
5	2022-05-25	Yes		Anna Bilohan	Everyone else	Raghunandan Arava	Yannick
6	2022-06-01			Alexander Kielburger	Everyone else	Reza Tavakol	Yannick
7	2022-06-08	Yes	Mid-term due	Anna Bilohan	Everyone else	Michael Kupfer	Yannick
8	2022-06-15			Alexander Kielburger	Everyone else	Philip Rebbe	Yannick
9	2022-06-22			Anna Bilohan	Everyone else	Raghunandan Arava	Yannick
10	2022-01-13	Yes		Alexander Kielburger	Everyone else	Md Golam Muktadir	Yannick
11	2022-01-20			Anna Bilohan	Everyone else	Reza Tavakol	Yannick
12	2022-01-27			Alexander Kielburger	Everyone else	Md Golam Muktadir	Yannick
13	2022-02-03	Yes		Anna Bilohan	Everyone else	Michael Kupfer	Yannick
14	2022-02-10		Demo day!	Alexander Kielburger	Everyone else	Philip Rebbe	Yannick
15	2022-02-17		Retrospective	Anna Bilohan	Everyone else	N/A	Yannick

Product Vision	Project Mission
The reason of existence of the envisioned product (beyond this project).	The mission of this particular project (in the context of the product vision).

Term	Definition

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

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

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done

Type	Link / reference
Project documentation	https://docs.google.com/document/d/19tQv9aY3JsJwAvGDNVSKiABIBV8pII2iYPErLcR6WMs/edit
Plan for the implementation	https://docs.google.com/document/d/1JeEaUyx6SOu0O704aXksDRgOUanq58UDLOIG2WYIQgg/edit?usp=sharing

١	Context	Name	Version	License	Comment
		NodeJS	16.15.0	MIT	
	Source-Code	nest-js	8.2.5	MIT	Base-Framework of the application

Last Name	First Name	Value			
			2.83	NOK	
Arava	Raghunandan	3	2.03	NUK	
Kupfer	Michael	3			
Kriesch	Sarah Julia	3	0	No size	
Rebbe	Philip	2	1	Trivial size	
			2	Small size	
			3	Medium size	
Tavakol	Mohammad Reza	3	5	Large size	
Muktadir	Md Golam	3	8	Very large size	
			13	Too large (size)	