Project Name	Carbon Footprint Visualization
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos-ss2021-carbon-footprint
GitHub kanban board (project)	https://github.com/amosproj/amos-ss2021-carbon-footprint/projects/1
Team T-shirt (black)	https://www.shirtinator.de/loadBasket/gawEFWZioZC
Additional materials	
Zoom-Meeting	https://fau.zoom.us/j/64835513630

Last Name	First Name	GitHub User Name	Email Address
Anand	Mani	manifau	mani.anand@fau.de
Dürsch	Martin	MartinDuersch	martin.duersch@fau.de
Gandomkar	Parham	gandompm	parham.gandomkar@fau.de
Oelhaf	Julian	ScoutAtlas	julian.oelhaf@fau.de
Olyaee	Ehsan	Olyaee	ehsan.olyaee@fau.de
Scheiderer	Michael	MichaelScheiderer	michael.scheiderer@fau.de
Toroslu	Irem	IremToroslu	irem.toroslu@fau.de
Varanasi	Sai Varun	SaiVarunVaranasi	varun.sai.varanasi@fau.de
Wagner	Martin	Waldleufer	martin.wagner@fau.de

Goals	Experience Agile/Scrum
	Achieve our defined project mission
	Develop software that is able to visualize the carbon footprint of some machinery / production environments (scenario) under different circumstances (calculations)
	Design a valuable product with functions that the user really uses
Meeting norms	Inform the others if you can't attend
	Everyone shows up on-time
	We do not interrupt each other
	Attend all of the meetings
Working norms	Everyone contributes regularly
	We value quality over quantity
	Lines of comments (well documented) > Lines of Code
	Recommendation: Visual Studio Code
	Testing/Verification (Unit Testing)
Coordination norms	Scrum tools
	People choose what they want to work on, unwanted work gets split up over all team members equally. (managed by Scrum Master)
	Put everything non code related to the google drive folder
	Every job has a responsible person
Communication norms	Email / Github for important / Code and Product related things
	WhatsApp (organisational)
	Protocol of the Meeting (in google drive, like a summary) - writing meeting minutes - documenting decisions
	We check Email at least once a workday
Consideration norms	All important decisions made in the team meeting
	Possibility of a emergency meeting with at least 1 PO, 2 SD
	We discuss disagreement openly
	We vote for a final resolution
Cont. improvement norms	Using the kanban system to track the teams progress
Damanda	Using the continuous demo releases to track the improvement of our system
Rewards	To celebrate the achievement of a goal we will meet for a beer (or maybe a cocktail) if possible in person otherwise online
Sanctions	You must raise clear violations of the team contract
	We apologize by writing a 4 line poem about how one will improve themself (and the meaning of life) and share it with the team!

AMOS SS2021 - Team 8 - Planning Document

#	Meeting Day	Comment	Coach	Product Owner	Software Developer	Scrum Master	Release Manager
1	2021-04-14		Yes	Olyaee, Scheiderer	Everyone else	N/A	N/A
2	2021-04-21		Yes	Olyaee, Scheiderer	Everyone else	Varanasi	Anand
3	2021-04-28		Yes	Olyaee, Scheiderer	Everyone else	Varanasi	Dürsch
4	2021-05-05			Olyaee	Everyone else	Scheiderer	Gandomkar
5	2021-05-12		Yes	Olyaee	Everyone else	Scheiderer	Oelhaf
6	2021-05-19			Scheiderer	Everyone else	Olyaee	Toroslu
7	2021-05-26	Mid-term due	Yes	Scheiderer	Everyone else	Olyaee	Varanasi
8	2021-06-02			Olyaee, Scheiderer	Everyone else	Wagner	Wagner
9	2021-06-09			Olyaee, Scheiderer	Everyone else	Wagner	Anand
10	2021-06-16		Yes	Olyaee, Scheiderer	Everyone else	Anand	Dürsch
11	2021-06-23			Olyaee, Scheiderer	Everyone else	Anand	Gandomkar
12	2021-06-30			Olyaee, Scheiderer	Everyone else	Gandomkar	Oelhaf
13	2021-07-07		Yes	Olyaee, Scheiderer	Everyone else	Gandomkar	Toroslu
14	2021-07-14	Demo day!		Olyaee, Scheiderer	Everyone else	Toroslu	Varanasi
15	2021-07-21	Retrospective		Olyaee, Scheiderer	Everyone else	Toroslu	Wagner

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

Sprint	Status	Source	Impediment	Resolution

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

Туре	Link / reference

1	Context	Name	Version License	Comment

Last Name	First Name	Value			
#REF!	#REF!	5			
#REF!	#REF!	5	7.00	OK	
Anand	Mani		7.00	OK	
Dürsch	Martin				
Gandomkar	Parham		0	No effort	
Oelhaf	Julian		1	Minimal effort	
Olyaee	Ehsan		2	Small effort	
Varanasi	Sai Varun		3	Medium effort	
Wagner	Martin	11	5	Large effort	
Dürsch	Martin		8	Very large effort	
			13	Too large effort	