Final Weekly - Sprint 17 - 05.06.2023

Agenda \mathcal{P}

✓ Project Retro

✓ Sprint Planning / this week's ToDo's

@Leonid Ehrler	☑ present
@Tom Legel	☑ present
@Vanessa Limberger	▽ present
@Florian Pilz	☑ present

Topics *⊘*

Topic	Notes	
Project Retrospective	Lessons Learned	
	Starting with a complex architecture requires a lot of learning from team	
	Automation (ci/cd) saves a lot of work	
	Starting with a strict scrum setup helps to structure the early phases of a new project/new team	
	Giving up some aspects of Scrum when the workflows are well established can improve the flow of the project, provided that:	
	everyone feels comfortable and communication is not affected	
This week's ToDo's	Finalize User persistence	
	Canteen filtering	
	Configurable RAPLA url	

Retrospective &

	Keep this going	Start doing this	Stop doing this	I had fun with
@Leonid Ehrler	organizing tasks work independently and flexibly on a ticket, review (together if necessary)	add deadlines to tickets that last over several sprints (+1)		React frontend/UI development
@Tom Legel	proactively choose topics to build up expertise	add description/summary of your solution to Pull Requests		Spring Data My fellow capybaras
@Vanessa Limberger	Add workflow and tags Fairly distributed tasks	Gather all left motivation for the final sprint	Keeping descriptions of tickets empty (even if you're the only contributor)	Pair programming Fixing bugs Being responsible for a task
@Florian Pilz	Task in review — Pull request ready Pair programming on new / unknown topics Iflexible way of working ("pulling tickets")	prioritize some features for final demo (+1)	Sometimes intransparent progress on big tickets Procrastination	CI/CD Modern Architecture and technologies