

Meeting Minutes

Weekly Meeting with team/Supervisor

Meeting No: 11

Meeting Details

Date:	18/09/2023
Venue:	Online
Attendees:	All
Apologies:	N/A

Information / Decisions

No.	Item
1	Discuss further on whether we want to add a favourites feature and optional task for a higher grade
2	Begin connecting backend to respective pages (Search, Product, User Profile, Notifications)
3	Reminder that the search term format is: <code>/search?name=NAME&category=CATEGORY&supermarket=SUPERMARKET&priceUpper=PRICE&priceLower=PRICE&sortBy=NAME&sortOrder=ORDER</code>
4	Reminder to link burndown chart tasks with GitHub project tasks
5	Need to create a *PROJECT REPORT* a PROJECT REPORT: <ul style="list-style-type: none">◦ a "Vision" statement, i.e., a description of the why the product is "valuable" (about 1/2 page)◦ a figure showing the final basic system architecture / design --- this does not need to be a UML diagram: a box-and-lines sketch architecture is fine; focus on the tiers : front layers, backend (services and their layers), datastore and what components are in each◦ a report describing any refactoring, including refactoring to a Design Pattern, if appropriate, as well as the "smells" that you found (i.e., purpose for refactoring)◦ an overview of your Git organisation and how often you committed (include in report)◦ a description of your Scrum process: how often you met, who was Scrum Master (show the velocity of the team through all milestones for all sprints)◦ a diagram of your Deployment pipeline setup: i.e., CI/CD, steps in the pipeline, automation tools in the pipeline
6	Next meeting Thursday 21st September in person
7	Challenge 2 Monday 2 nd October 4:30pm – Tuesday 3 rd October 4:30pm
8	Milestone 3 Due Sunday 8 th October

Action Items

No.	Item	Who	By
1	Implement cart price calculation Implement adding items to favourites	Tyler	28/09
2	Connecting backend with frontend: Search Page Product Page Cart Page User Profile Page Notifications Page	Kiran " " Andy "	28/09
3	Implementing search term capture from UI Create user repository Port test data into database	Ben	28/09
4	Add filter menu Add filter functionality	Peter	28/09
5	Implement adding new account to database Create user login	Jamie	28/09
6	Finish continuous integration with frontend	Andy	28/09