Date:

02-08-2022

Time:

6:00pm - 7:00pm

Location:

Zoom

Attendees:

Chris Brynes Mengjiao Wei Daniel Blain Gonzalo Molina

Discussion Items:

Time	Item	Meeting Notes
6:00 pm - 6:10 pm	Documentation Storage	CB: Want to start with Use case or Domain MJ: Use cashew would be better DB:I'm just going to read the project description again. Use case diagram, simple description of use case, domain model with explanation, git release tag, report, documentation section MJ: Do we have a google drive CB: No, we can either use google drive ot just have a channel on slack to send the latest version GM: Yeah Slack channel is fine with me CB: Yeah we'll just have channell for it

6:10 pm - 6:50 pm	Use Case brainstorm	CB: We can use the use case diagram as a kind of brainstorming phase, then update it later if we find additional use cases down the track
		DB: Yeah
		(team begins to form draft use case diagram)
		CB: Who are the actors
		GM: Buyer, seller, Admin
		CB: Let's go through the description line by line and update the diagram as we go
		MJ: Customer can search and purchase goods
		GM: It's not clear what the admin does
		MJ: I think they oversee each listing
		DB: Seller can create, edit a listing and delete. Admin should also be able to do that
		CB: Buyer should also be able to select quantity
		GM: Seller should be able give stock amount
		DM: We probably shouldn't allow the buyer to also be able select size as part of the listing, introduces complexity
		CB: How does canceling order work
		GM: Maye we allow the customer to select their preferred amount of days in which they are allowed to cancel orders. I.e a windows before they ship the item
		MJ: Or we can have the seller cancel before they have marked it shipped
		CB: Yeah we can do the way which they specify shipping time
		CB: Can the seller increase or decrease the quantity of their listing? Surely not
		CB: Maybe we'll ask in the tut tomorrow
		DB: We also need to incorporate Auctions into the system

MJ: I think we need to also ass the minimum amount

GM: Yeah good idea we would need to included that too

MJ: We would also need an auction start and end time

MJ: I don;t understand how a seller can support multiple accounts

GM: Maybe the seller here is just a storefront and multiple users of the system can be added to that account

MJ: So the seller would be a company or warehouse

CB: Or when a seller creates a listing, they can also specify which other accounts can access tha listing

GM: Yeah i think the seller would be just an account registered into the system, and multiple users can have access to it

DB: WHat about private sellers

GM: Maybe they're just a seller account with one user

CB: yeah we can ask this as well tomorrow

CB: Are we going to granular

GM: I think it's fine, even if we are it's nice to see the detail and modify it later if we need to

CB: Should admin be able to delete accounts

MJ: Yeah they should

MJ: Customer should search for seller as well

GM: How does that work, would the buyer search for seller and the system would return the list of their goods

MJ: Yeah that's how it should work

CB: We should also include account studd I.e register, login / logout

	GM: Should all registered users be considered buyer accounts?
	CB: How would we be able to set that up
	GM: Maybe as part of that seller account we would be to include that share account
	CB: Maybe we'll ask but we can set it up in a way where a user can create a seller account and then list other users as co-sellers
	DB: How do we deal with quantity for auctions
	CB: I think for auctions we just list them as one item
6:50 - 7:00	CB: Ideally i think we should aim to have part 1 completed by the 10th (Aug)
	GM: What does that include?
	CB: Use Case Diagram, Use Case explanation, Domain Model, Domain model Diagram

Questions to ask:

- Do we want the seller to be able to modify an order (increase / decrease quantity)?
- How should we deal with seller accounts with multiple users?
- How does revision history work for the template? It would be messy to have the diagram included as part of the report