

jan 15 2025

Attendees

Ben C, Ashley, Adam, Braden, Spencer, Steven, Ben D

Goals:

- Discuss the user stories we wish to include and the sprint structures
- general structure

Notes

Meeting began with discussing the scope of what the project should entail, the group discussed various different defining features of what stores should look like and how much customizability the shop owner can have over their layout.

Some of the points we encountered were

- Does a store owner have more than one store, or can they → No
- Discussed the types of social media integration we want to include with the shop → Concluded that Instagram and Facebook would be our main integrations, this will be done through API's and ensuring we some sort of 2FA to ensure the correct people are using the correct accounts
- Discussed the class structure briefly and what we need to include for them for both the front and backend
 - discussed the schema for our database and when to start setting up models and classes for our front end components
 - Should be we a light and dark mode available dependent on the users settings? → yes
 - discussed blobs for the database
 - Discussed if customers have to have an account in order to use the site? Agreed this should not be the case, it should be optional
 - Shopping Cart → Agreed that one store has one cart, there will be cookies or tickets that will expire for each session - future research

- Discussed what the URLs should look like → ex we came up with - shopimy/store/nameofcat/item
- Discussed navigation → what are the necessities of it and how should it be functioning

User stories were next on our list to discuss for this meeting, everyone was tasked last meeting to come up with their own stories, to which they were then shared in this document and revised together as a group. Ashley and Ben were tasked with adding them into the Jira Board (backlog) that was made by Ashley before the release planning meeting with our TA.

next meeting:

- discuss what TA said
- Finalize what is happening in each sprint
- finalize backlog
- Assign Tasks to members