

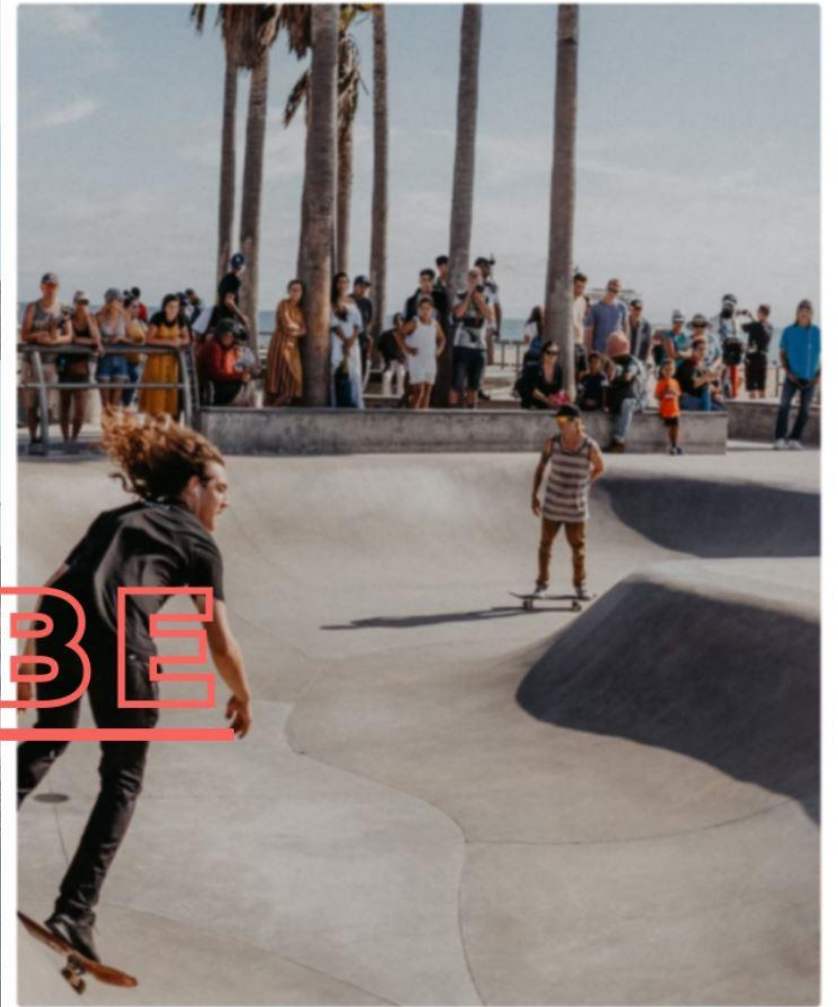
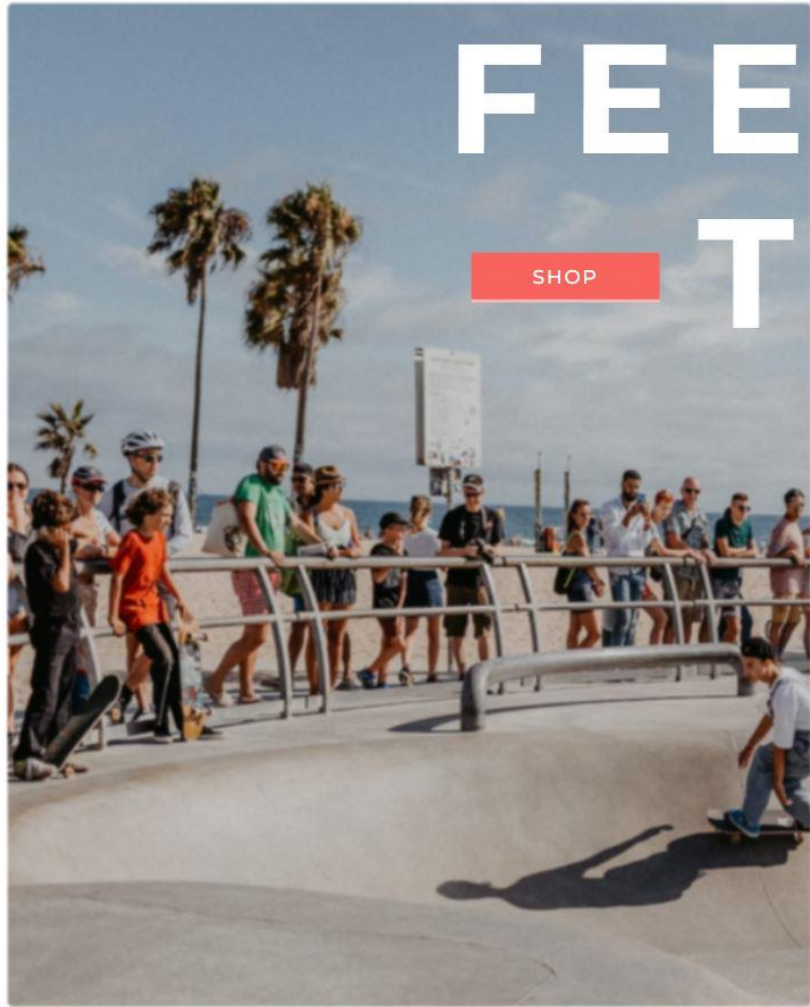
# ClothStation

## E-Commerce

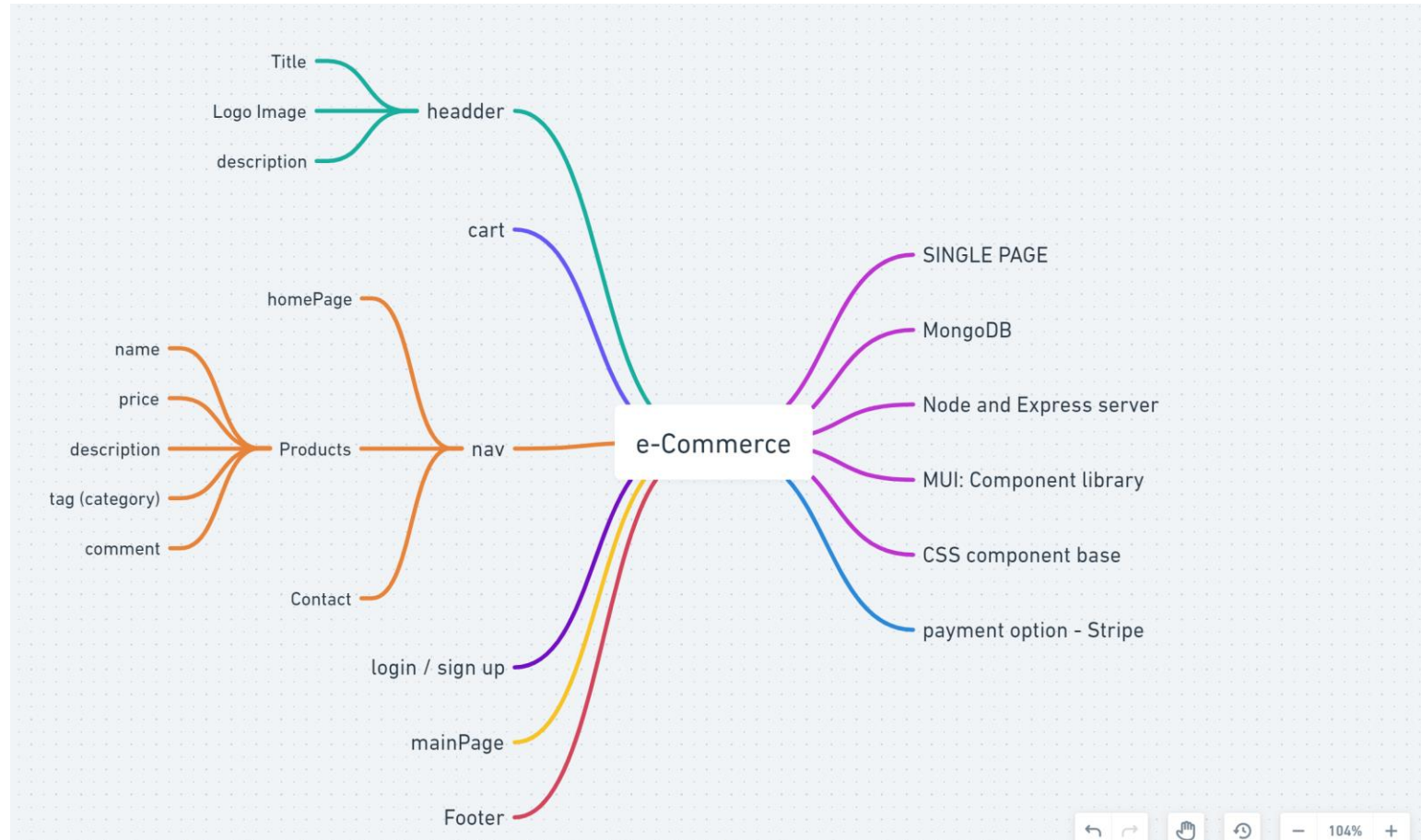
Collaborative Project by:

Carlos, Fabian, Abe, Chris, and Sam

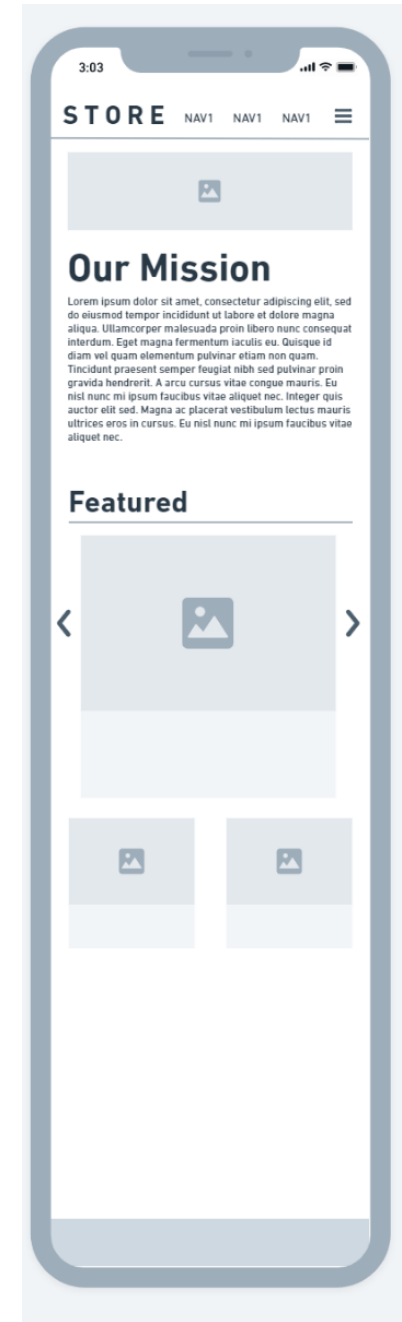
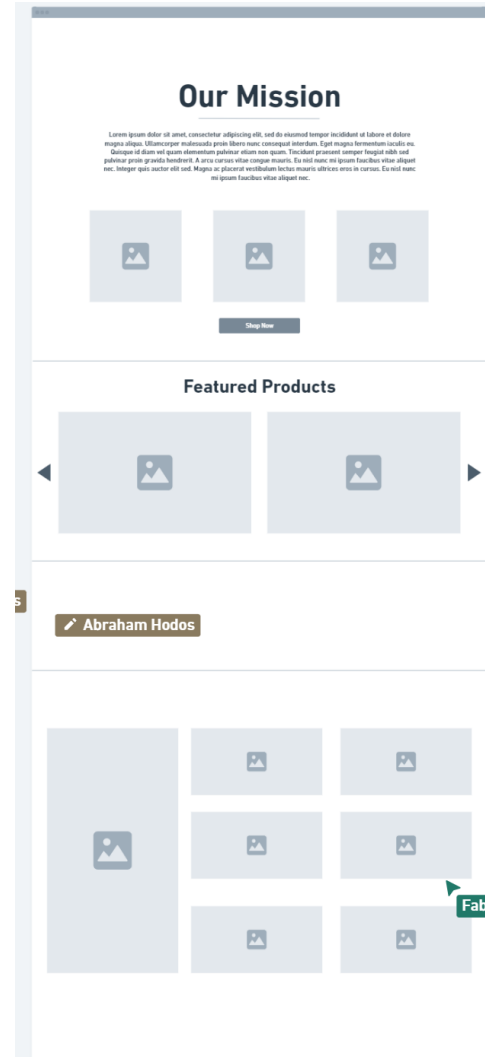
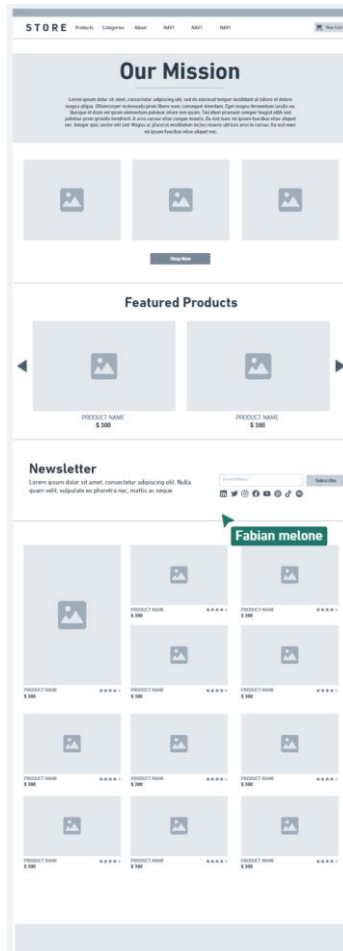
Group1



# Initial Plan – mind mapping with Whimsical



# Initial Wire-Frames



# Kanban at the start

The screenshot shows a Kanban board interface for a project named '@cdelacruz's ClothStore'. The board is organized into four columns representing different stages of work: 'Todo', 'In Progress', 'need review', and 'Done'. Each column has a header with a colored circle, a count of items, and a brief description. The 'Todo' column (green) has 4 items. The 'In Progress' column (yellow) has 2 items. The 'need review' column (red) has 1 item, which is highlighted with a blue border. The 'Done' column (purple) has 3 items. A search bar at the top allows filtering by keyword or field. The board is titled '@cdelacruz's ClothStore' and includes a 'View 1' dropdown and a '+ New View' button.

cdelacruz / Projects / @cdelacruz's ClothStore

@cdelacruz's ClothStore

View 1 + New View

Filter by keyword or by field

**Todo** 4 ...  
This item hasn't been started

- ClothStation #15  
finish front-end design
- ClothStation #16  
breakdown design into React components
- ClothStation #18  
configure GlobalState
- ClothStation #19  
configure reducers & actions

**In Progress** 2 ...  
This is actively being worked on

- ClothStation #8  
Authentication
- ClothStation #5  
create models

**need review** 1 ...

- ClothStation #10  
mongoDB configuration

**Done** 3 ...  
This has been completed

- ClothStation #1  
User Story
- ClothStation #4  
configure a server
- ClothStation #13  
configure clientside app



# Kanban at finish

The screenshot displays a Kanban board interface for a project named '@cdelacruz's ClothStore'. The board is organized into five columns representing different stages of task completion: 'Todo', 'bug fixes', 'In Progress', 'need review', and 'Done'. Each column contains a list of tasks, each represented by a card with a title, a description, and a status icon. The 'Todo' column has 4 tasks, 'bug fixes' has 1, 'In Progress' has 3, 'need review' has 0, and 'Done' has 17 tasks. The tasks are color-coded by status: green for 'Todo', yellow for 'In Progress', red for 'need review', and purple for 'Done'. The 'Done' column is the largest and contains the most tasks, including 'configure clientside app', 'mongoDB configuration', 'configure signup page', 'Authentication', 'create models', 'Configured resolvers and typeDefs', 'configure login page', 'configure apollo context api', and 'debug main branch, resolvers broken again.'.

cdelacruz / Projects / @cdelacruz's ClothStore

@cdelacruz's ClothStore

View 1 + New View

Filter by keyword or by field

Discard Save

**Todo** 4  
This item hasn't been started

- ClothStation #38  
fix the isCorrectPassword function
- ClothStation #59  
addToCart onclick event needs to be completed
- ClothStation #61  
configure checkout
- ClothStation #62  
implement "featured products"

**bug fixes** 1

- ClothStation #60  
create onclick event to remove item from cart

**In Progress** 3  
This is actively being worked on

- ClothStation #15  
finish front-end design
- ClothStation #56  
Stripe testing
- ClothStation #66  
make this into mobile friendly (please view description)

**need review** 0

**Done** 17  
This has been completed

- ClothStation #13  
configure clientside app
- ClothStation #10  
mongoDB configuration
- ClothStation #20  
configure signup page
- ClothStation #8  
Authentication
- ClothStation #5  
create models
- ClothStation #29  
Configured resolvers and typeDefs
- ClothStation #21  
configure login page
- ClothStation #23  
configure apollo context api
- ClothStation #52  
debug main branch, resolvers broken again.

# Our App



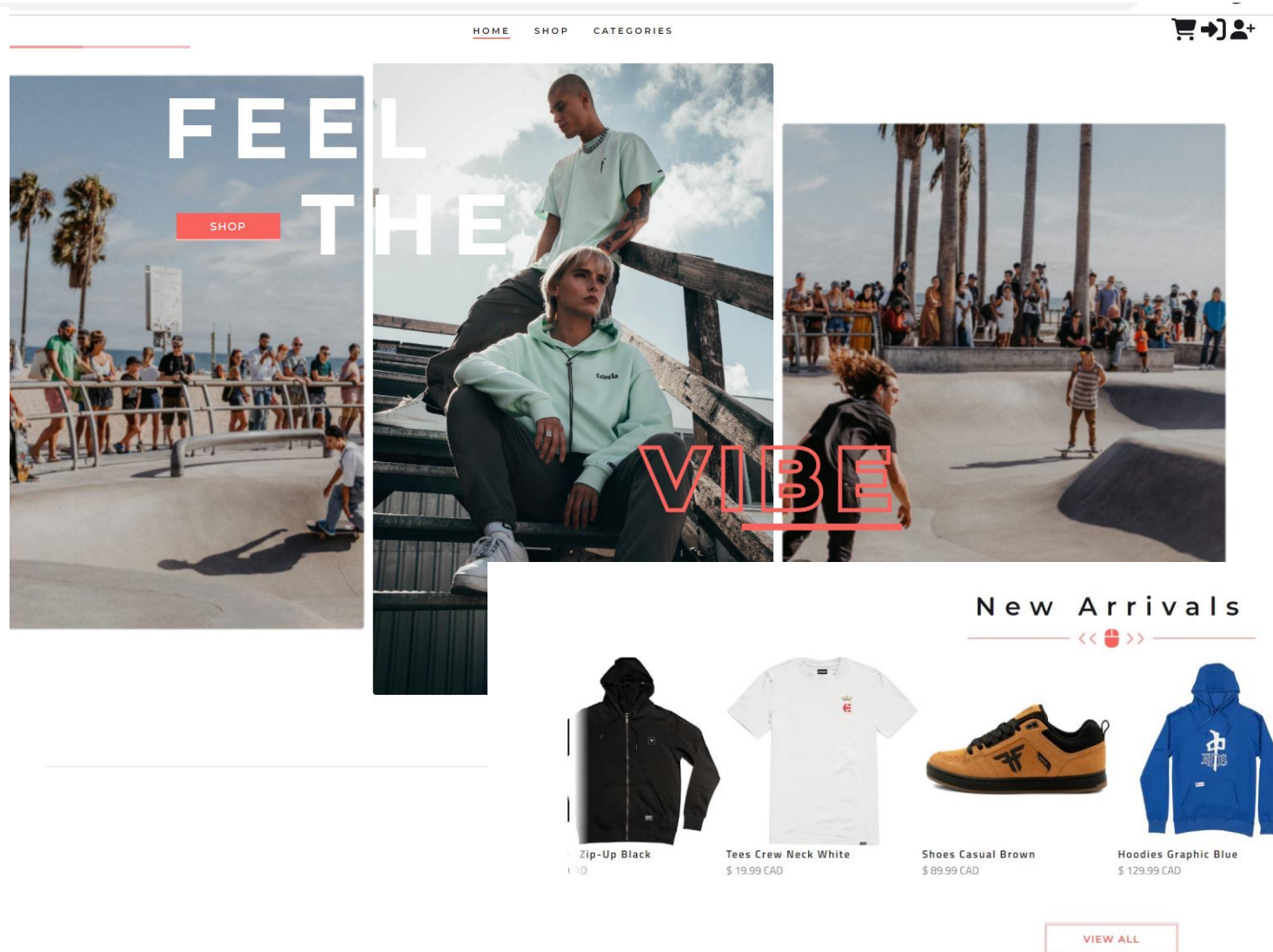
## Shop Collections



### Shop Collection



### Shop Collection



## Signup

Username: Enter a username

Email address: Enter an email

Password: \*\*\*\*\*

[CANCEL](#) [SUBMIT](#)

## Login

[← GO TO SIGNUP](#)

Login

Email address: Dude2@email.com

Password: .....

[CANCEL](#) [SIGN IN](#)

# Our Challenges

- Along the way of coding and developing the app, we face the following challenges, and this is how we overcame them:
  - ...
  - <add your note here (pick one or two main challenges to talk about)>