# Progress Update (3/19/23)

## Updates on team milestones set for Week 8

- Implemented Add/Delete feature on Shopping Cart
- Users can view product info in shopping cart
- Updated react-router link for Men/Women's sections to include the gender and product id in url
- Integrated genders API for Men/Women' sections
- Integrated products API for product detail page
- Add/Delete feature on Shopping cart API in progress
- Wishlist API
- Individual product detail page API

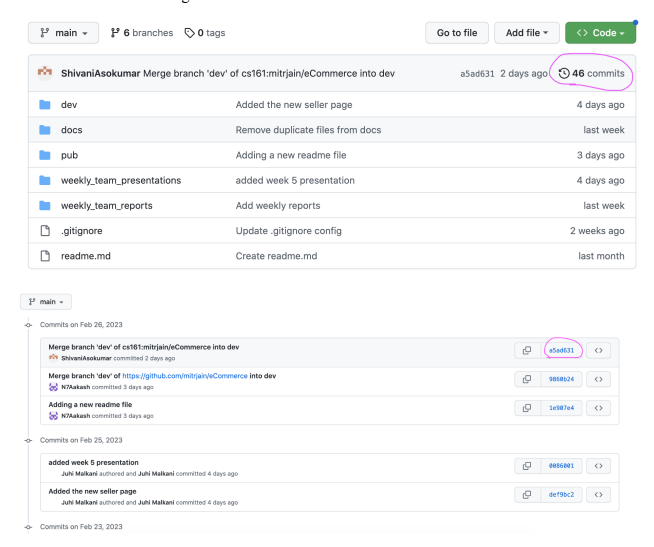
Milestone	Progress update
Implemented Add/Delete feature on Shopping Cart (Frontend)	Done
Users can view product info in the shopping cart (Frontend)	Done
Updated react-router link for Men/Women's sections to include the gender and product id in url (Frontend)	Done
Integrated genders API for Men/Women' sections (Frontend)	Done
Integrated products API for product detail page (Frontend)	Done
Integrate seller page api (Frontend)	In-Progress
Add/Delete feature on Shopping cart API	In-Progress
'Wishlist' feature API	In-progess
'Individual Product Page' API	In-progress

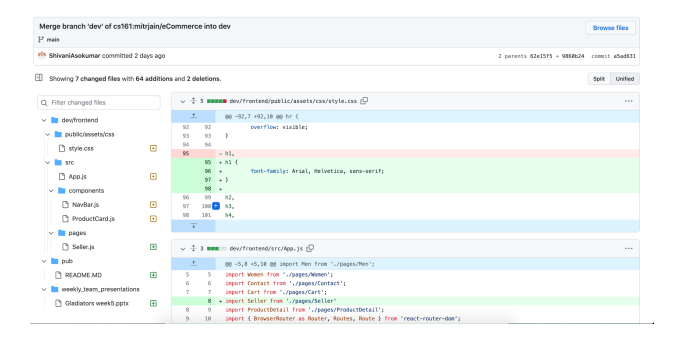
#### Blockers:

- Frontend: The seller page is taking time to implement because it's hard to send POST request back to the API
- Backend:

### Instructions to verify progress:

- 1. Make sure that the product can be built and is running successfully first.
- 2. Navigate to the github to see the weekly code updates: <a href="https://github.com/mitrjain/eCommerce">https://github.com/mitrjain/eCommerce</a>
- 3. In order to view the commits, go to the commit history, and click on the commit ID in order to see the code changes that were made.





### Instructions to verify frontend application features developed in Week 8:

- Instructions provided in Expert User Documentation (To run the server)
- Instructions provided in App User Documentation(Features of the application)

### Instructions to verify backend progress in Week 8:

- Instructions provided in Expert User Documentation (To run the server) and list of APIs that are in progress and available for testing
- Postman Collection and Postman environments provided in weekly email to import postman data to test APIs