## **Task Details**

- Create a basic shopping cart interface with a list of products and their prices. Price should be displayed after applying the discount percentage.
- Implement a button to add a selected product to the cart.
- Display a summary of items in the cart along with the total price (calculated by multiplying quantity and price).
- Refer mentioned API to fetch the products. <a href="https://dummvison.com/products">https://dummvison.com/products</a>
- Use Pagination to display list of products
- For state management use BLOC or Riverpod.
- **Submission**: We prefer the submission to be made via **GitHub**. Please create a **public repository** for your project and share the link with us. If you are unable to use GitHub or prefer another method, please let us know so we can accommodate your preference.
- Submission: Send the GitHub repository link or hosted app link to shubham@havahavai.com.

## **Expectations**

- Following proper coding standards (naming conventions, classes, OOPS etc).
- Good Code Organization.
- Code modularity/reusability.
- Proper Project Structuring.
- High fidelity design match.
- Maintaining proper git commit history (pushing code frequently)
- Logical components of the code should working correctly (**Total price calculation**, **final price calculation** on **Product Quantity Increment or Decrement**)
- Any **creative touches** added would be an added advantage.

## UI

- Use the below images for UI implementation
- Use typography as per your liking
- Adding features to enhance user experience will be an added advantage.

## Design:

