MVT's Cart

Name: Maddali Venkata Tirupathi Ganesh

Trainer Name: Vineeth Godishela

1. Project Overview

The MVT's Cart project is an e-commerce front-end website designed for showcasing and selling products such as fruits, vegetables, cosmetics, dry fruits, and fast-food using Html, css. The platform offers a user-friendly interface, responsive layout, category-wise navigation, and interactive filtering options. It provides an engaging experience with video banners, hover effects, and a dynamic shopping experience.

2. Project Objectives

- Design a visually appealing and intuitive shopping website
- Categorize organic items such as fruits, vegetables, cosmetics, Dry Fruits etc.
- Implement filtering and sorting features based on price, brand, country, and more
- Provide seamless navigation through multiple sections using HTML and CSS

3. Web Page Summary

• index.html

Main landing page with navigation menu, promotional video, category grid, product listings, and featured sections.

• styles.css

Complete styling for layout, animations, colors, responsiveness components.

• login.html

Secure login and sign-up interface using mobile number or email .. The page is split into two visually distinct columns:

- The left side promotes reasons to shop with MVT's Cart, including icons and social media options.- The right side provides a sleek dark-themed login form with real-time validations, Google reCAPTCHA disclaimer, and a button to proceed.

account.html

A user registration form that allows new users to create an account. It includes:

- Form fields for name, phone number, email, and password.
- Stylized UI with a gold-accented layout over a themed background.
- Buttons with hover and click interactions, and a message highlighting agreement with terms of use and privacy policy.
- An option to create a business account for work-related shopping.

contact.html

A robust Help Center interface where users can explore support topics, including:

- A grid of actionable items such as "Track Orders," "Returns and Refunds," "Manage Addresses," etc.
- A categorized FAQ/help section with expandable subsections like "Returns, Refunds, Replacement," "Managing Your Account," and "Product Troubleshooting."
- A footer that includes the company address, newsletter subscription form, social media links, and sponsor logos.
- A search bar for typing questions and prompts to explore deeper support topics.

4. Key Features

- Responsive design using CSS Grid and Flexbox
- Header with country selection, account/login links, and search bar
- Product and featured product showcases
- Side filter panel to refine results by brand, discount, food type, etc.
- Interactive product cards with hover icons for wishlist, cart, and view

5. Tools and Technologies

- HTML5
- CSS3
- Grid and Flexbox layout systems
- Video and multimedia

6. Conclusion

The MVT's Cart project showcases a professional, scalable, and engaging front-end design suitable for online product stores. It can be enhanced further by integrating backend systems, authentication, payment gateways, and real-time inventory management.