

# General Store - HTML & CSS Assignment

## Project Overview

This project simulates a webpage for a General Store, built using only HTML and CSS. It includes:

- A welcoming header
- Store address and message
- Rating form
- Fruits & vegetables table
- List of other general store items
- Special offer alert

The project is styled beautifully using modern CSS including gradients, shadows, responsive layout, and hover effects.

## Files Included

index.html - The main HTML file containing the content structure

s.css - The external CSS file used to style the entire webpage

README.md - This documentation file explaining the project

## Project Structure

project-folder/

|- index.html -> Main HTML content

|- s.css -> CSS styles for layout and design

|- README.md -> Project documentation

## Features

- Visually attractive layout with gradients and hover animations
- Store address displayed clearly
- Rating form with number input
- Well-organized fruit & vegetable table
- Long list of other general items
- Sticky floating box with Monday discount offer

## **How to Run**

1. Clone or download this repository.
2. Make sure index.html and s.css are in the same directory.
3. Open index.html in any modern web browser (Chrome, Edge, Firefox, etc.).

## **Educational Purpose**

This project was created as part of an HTML & CSS assignment to demonstrate:

- HTML semantic structure
- CSS layout, styling, and transitions
- Use of tables and forms
- Responsive grid design

## **Author**

Created by: Harsh Pratap

Location: Etawah, U.P, India

Purpose: BCA/BTech/School Level Assignment

## **Suggestions**

- Consider adding form validation with JavaScript
- Enhance mobile responsiveness using media queries
- Add images/icons for better engagement

## **License**

This project is free to use for educational purposes.