Project Subject

Description of Planned Content

Reason

**Project Title:**

**"Local Farmers Market Website"**

**Subject / Description:**

This project involves designing and developing a fully responsive and user-friendly website for a local farmers market. The website will serve as a central hub for customers to learn about market events, vendor information, seasonal produce, and community announcements. It aims to promote local agriculture and foster community engagement.

**Key Features:**

* **Homepage** with hero image, introduction, and market schedule
* **Vendor Directory** with profile pages for each vendor
* **Events Calendar** showing upcoming market days and special events
* **Contact Page** with an embedded map and feedback form
* **Responsive Design** that works seamlessly across desktop, tablet, and mobile
* **Accessibility Features** such as ARIA labels and keyboard navigation
* **JavaScript-enhanced Interactions**, like collapsible FAQ and filterable vendor list

**Tools & Technologies Used:**

* HTML5, CSS3, JavaScript
* Responsive layout using Flexbox and CSS Grid
* Optional: Bootstrap or Tailwind CSS for styling
* JSON or API data for vendor/event listings
* GitHub Pages or Netlify for deployment

### FOR A SCHOOL PROJECT ****Subject / Description:****

This project focuses on creating a responsive educational website that serves as an online learning portal for high school students. The site provides access to study materials, assignments, announcements, and interactive tools to enhance remote learning. It’s designed to support students, teachers, and parents in staying connected and organized.

### ****Key Features:****

* **Homepage** with welcome message, announcements, and quick links
* **Course Pages** categorized by subject (Math, Science, English, etc.)
* **Assignment Upload and Download Section**
* **Interactive Timetable** showing class schedules
* **Student Dashboard** for tracking progress and upcoming deadlines
* **Teacher Login** to post lessons, assignments, and grades
* **Parent Portal** with updates and feedback on student performance
* **Mobile-Responsive Design** with accessible navigation
* **Integrated Calendar** and notifications

### ****Tools & Technologies Used:****

* HTML5, CSS3, JavaScript
* Bootstrap or Tailwind CSS for styling
* JSON or Firebase for storing course/assignment data (optional)
* Basic login system using JavaScript (or a backend framework if applicable)
* Git for version control, deployed on GitHub Pages or Netlify