



Final Group Project
Title: FieldBook Website
Course Name: Web Business Application
Section: 3102

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Introduction:

FieldBook is a web-based sports fields booking website designed to simplify the process of browsing and reserving sports facilities online. The website provides users with an interactive platform where they can search for sports fields, select booking dates and times, and manage their reservations. The project was developed using front-end web technologies including HTML, CSS, and JavaScript. In addition, browser localStorage was used to store booking information and create a dynamic booking experience without requiring a database system. The main purpose of the project is to improve the user experience of online field reservations by providing a modern, responsive, and user-friendly interface.

Project Objectives:

The main objectives of the project are: Create a responsive sports fields booking website. Allow users to browse available sports facilities. Implement a search feature for easier navigation. Allow users to book fields using an interactive booking form. Store booking data using browser localStorage. Display reservations in a dedicated “My Bookings” page. Allow users to cancel existing bookings.

Website Features:

3.1 Home Page The Home Page serves as the landing page of the website. It introduces the website and highlights its main services. Features: Navigation bar Hero section with background image Browse Fields button Feature cards explaining website services Footer section

3.2 Fields Page The Fields Page displays all available sports facilities. Features: Multiple sports field cards Field image, name, type, location, and player capacity Search functionality Book Now button for each field Interactive booking modal form.

3.3 Booking Form Modal The booking form appears dynamically when the user clicks the “Book Now” button. Features: Dynamic field information Booking date selection Booking time selection Customer name and phone number inputs Total price display Confirm Booking button Close button.

3.4 My Bookings Page The My Bookings page displays all saved reservations. Features: Dynamic booking cards Display of field information Display of selected date and time Display of customer information Cancel booking functionality.

Technologies Used:

HTML was used to create the structure of all pages including: Navigation bars Sections Articles Forms Buttons Inputs Semantic HTML elements such as: header main section article footer were used to improve organization and readability.

CSS was used to design and style the website. Main CSS Features: Flexbox Grid Layout Hover Effects Responsive Layout Modal Overlay Design Custom Buttons Booking Cards Styling The website uses a modern color palette with green as the primary color.

JavaScript was used to add interactivity and dynamic functionality. Main JavaScript Features: Event Listeners DOM Manipulation Dynamic Content Updates Search Functionality Booking Form Interaction Dynamic Booking Cards Cancel Booking System localStorage Integration.

localStorage was used to store booking information. Benefits: Persistent booking data Multiple bookings support No database required Faster front-end implementation Stored data includes: Field name Field type Booking date Booking time Customer information Price.

Search Functionality A dynamic search feature was implemented using JavaScript. The search bar allows users to search fields by: Field name Field type The website updates displayed cards dynamically while the user types.

Booking System The booking system was implemented using JavaScript and localStorage.
Booking Process

User clicks “Book Now”

Booking modal opens

User selects date and time

User enters personal information

User clicks “Confirm Booking”

Booking data is saved in localStorage

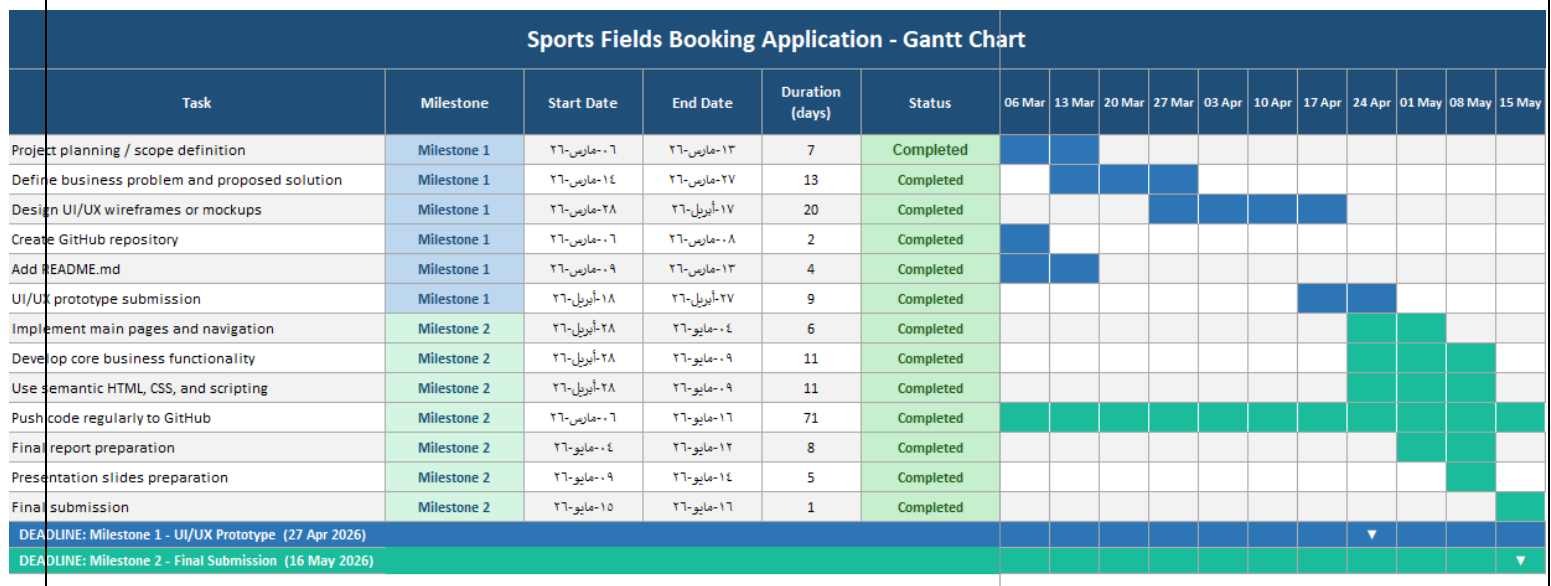
Reservation appears in “My Bookings” page

Challenges Faced Several challenges were faced during development: Understanding JavaScript DOM manipulation Managing dynamic content updates Implementing modal positioning

Working with localStorage Handling multiple bookings GitHub Pages deployment issues CSS positioning and layout conflicts These challenges helped improve front-end development and problem-solving skills.

Project Outcome The final project successfully achieved the main objectives. The website provides: Interactive user experience Dynamic booking functionality Modern front-end design Booking management system Search functionality Responsive layout The project demonstrates practical implementation of front-end web development concepts using HTML, CSS, and JavaScript.

Gantt chart:



Conclusion FieldBook is a complete front-end sports fields booking website developed using HTML, CSS, and JavaScript. The project helped strengthen skills in: Web page structure using HTML Website styling using CSS JavaScript programming DOM manipulation Event handling localStorage usage Dynamic web application development The project also provided practical experience in building an interactive web application that simulates a real-world booking platform.