**Menetrend**

1. **Open your web browser.**
2. **Navigate to the Hajó Járatok website.** You can find the URL from your provider or by searching online.
3. **Explore the Schedule (Menetrend).** The schedule page (often accessible by clicking "Menetrend" in the navigation bar) displays a list of upcoming boat trips.

**Using the Search Bar**

1. **Locate the search bar.** It's typically positioned above the list of boat trips.
2. **Enter your search criteria.** You can search by any relevant keywords, such as departure or arrival locations, boat names, or times.
3. **Press Enter or click the search icon.** The application will filter the schedule to show only trips matching your search terms.

**Viewing Boat Trip Details**

1. **Click on a boat trip listing.** This will display detailed information about the trip, including:
   * **Boat name (Járatszám):** The unique identifier for the boat trip.
   * **Departure location (Honnan):** Where the boat trip starts.
   * **Arrival location (Hova):** Where the boat trip ends.
   * **Departure time (Indulás):** The time the boat departs from the starting location.
   * **Arrival time (Érkezés):** The estimated time the boat arrives at the destination.

**Additional Features** (if applicable)

* **Timetable Navigation:** If the schedule spans multiple days or weeks, you might have controls to navigate between dates or periods.
* **Ticket Booking:** Some applications may allow you to book tickets directly through the website. Look for a designated "Book Now" or "Tickets" section.

**Tips for Using Hajó Járatok**

* **Use the search bar effectively.** Narrow down your search using keywords to quickly find specific trips.
* **Plan ahead.** Check the schedule in advance to ensure availability and confirm departure/arrival times.
* **Consider potential delays.** Be aware that weather conditions or other unforeseen circumstances may affect boat schedules.
* **Contact your boat provider for more information.** If you have specific questions about a particular trip, contact the boat operator directly for the most up-to-date information.

**Developer Documentation**

**Application Overview**

Hajó Járatok is a single-page web application built with AngularJS. It retrieves boat schedule data from a JSON file (hajok.json) and displays it in a user-friendly format.

**Technologies Used**

* **Frontend:** HTML, CSS, AngularJS
* **Backend:** JSON (data storage)
* **Optional:** Server-side technology (e.g., Node.js) for more complex data fetching or real-time updates (not included in this example)

**Project Structure**

hajoapp/

- index.html (Main application page)

- style.css (Stylesheet for the application)

- script.js (AngularJS code for the application)

- hajok.json (JSON file containing boat schedule data)

**AngularJS Module and Controller**

* hajoapp**Module:**
  + Created using angular.module('hajoapp', []).
  + Responsible for managing the overall application logic and components.
* hajocontroller**Controller:**
  + Defined using app.controller('hajocontroller', function($scope, $http) { ... }).
  + Injects the $scope and $http services.
  + Fetches boat schedule data from hajok.json using $http.get.
  + Stores the retrieved data in the $scope.hajok variable, making it available to the view (HTML).

**Data Model (hajok.json)**

The hajok.json file should contain an array of objects representing boat trip information. Each object should have the following properties (adjust according to your actual data format):

**CSS Styles:**

The provided CSS styles establish the overall layout, formatting, responsiveness, and visual design of the main page elements. Here's a breakdown of some key styles:

* **Global styles:** Set consistent margin, padding, box-sizing, and font family for all elements.
* **Body:** Defines background color, text color, and sets the minimum height to 100% viewport height for a full-screen layout.
* **Header:** Creates a dark translucent header with centered text and navigation links (if applicable).
* **Navigation Menu:** Styles the navigation menu
* **Footer:** Positions the footer at the bottom with a similar dark translucent style.
* **Grid Container:** Arranges boat trip cards in a responsive grid layout.
* **Card Design:** Defines the appearance of individual boat trip cards, including background color, hover effect, and text formatting.
* **Search Bar:** Styles the search bar for user input.

**Hajó Járatok Landing Page**

**Navigating the Landing Page:**

* **Company Introduction:** The top section showcases the company name and a brief introduction to their water travel services.
* **Hajóink (Our Boats):** This section highlights the features and amenities available on their modern and spacious boats.
* **Útvonalak (Routes):** Explore the various routes offered by the company, connecting major cities and towns along the [Folyó/tó neve] (river/lake).
* **Menetrend (Schedule):** Click on the "Menetrend" button to access the detailed schedule of boat trips.

**Developer Documentation**

The Hajó Járatok landing page is a static website built using HTML, CSS, and JavaScript.

**Technologies Used:**

* **Frontend:** HTML, CSS, JavaScript
* **Framework:** None
* **JavaScript Libraries:** None

**Landing Page Structure:**

* index.html: Contains the main HTML code for the landing page.
* landingpage.css: Defines the styles applied to the landing page elements.
* landingpage.js: Implements the JavaScript functionality for the image carousel (optional).

**CSS Styles:**

The provided CSS styles define the overall layout, formatting, responsiveness, and visual design of the landing page elements. Here's a breakdown of some key styles:

* **Global styles:** Set consistent margin, padding, box-sizing, and font family for all elements.
* **Body:** Defines background color, text color, and sets the height to 100% viewport height.
* **Header:** Creates a dark translucent header with centered text and navigation links.
* **Navigation Menu:** Arranges navigation links horizontally with spacing and hover effects.
* **Footer:** Positions the footer at the bottom with a similar dark translucent style.
* **Images:** Styles image elements to display 100% width and automatic height with rounded corners.
* **Container:** Defines a two-column grid layout for the content and image sections.
* **Carousel:** Implements an image carousel with smooth transitions (optional, based on JavaScript).
* **Content Area:** Styles the content area with a blue background, text formatting, and grid layout for sections.
* **Buttons:** Defines the appearance of the "Menetrend" button.
* **Media Queries:** Adjusts the layout for smaller screens (max-width 1400px), making content stack vertically on a single column.