**Fitness Trainer Appointment Scheduling Website**

Welcome to the front-end part of the Fitness Trainer Appointment Scheduling Website. This web application allows fitness trainers to efficiently manage appointments for their clients. The user-friendly interface allows trainers to add, edit, and delete appointments, along with client details.

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**Introduction**

The website features a clean and intuitive grid layout where each row corresponds to a different client. Trainers can easily edit client details, add new appointments, edit existing appointments, and delete appointments. The user interface provides a responsive and modern design, ensuring a smooth user experience.

**Installation**

To run the project locally, follow these steps:

1. Clone the repository:

* git clone https://github.com/preet-codes/[ENTNT-Assignment](https://github.com/preet-codes/ENTNT-Assignment).git

1. Navigate to the project directory:

* cd fitness-trainer-appointment-scheduler

1. Install dependencies:

* npm install

**Usage**

Run the project in your Angular environment using the following command:

* ng serve -o

This will open the project in your default web browser.

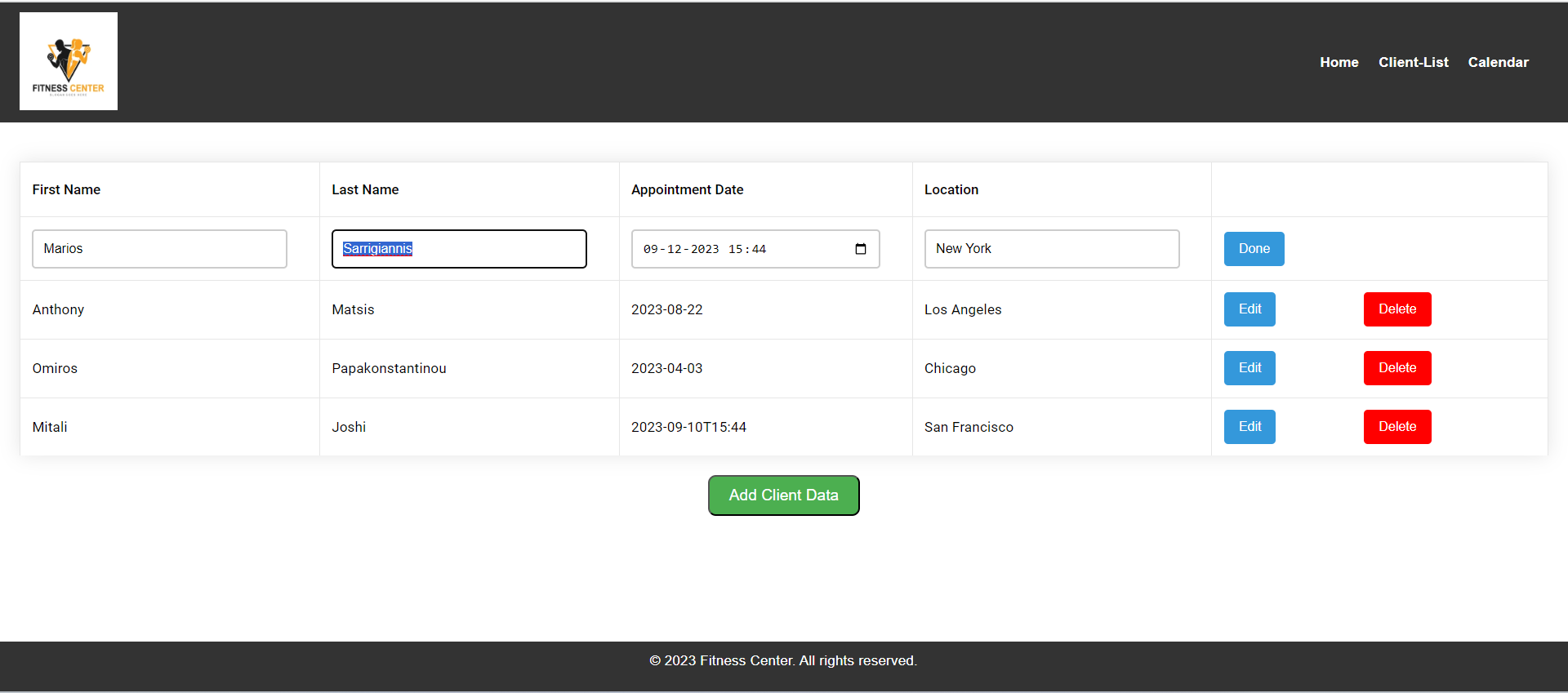
**Screenshots**

A screenshot of a computer

Description automatically generated

A screenshot of a gym

Description automatically generated



**Calendar Feature**

Please note that the calendar feature is a bonus assignment and, due to time constraints, could not be implemented. You can explore and extend this feature based on your preferences.

**Technology Stack**

The front-end of this application is built using Angular, providing a robust and scalable foundation for web applications.

**Acknowledgments**

This project is a demo frontend of the Fitness Trainer Appointment Scheduling Website. Due to the absence of a server for deployment, the website is intended for local use. Feel free to explore, modify, and extend the functionality based on your requirements.

Cheers!