ReserveWell	
Implementation	Date: <22/12/23>

Version History Table

Version	Date	Description
v1.0	23.11.2023	-
v1.1	22.12.2023	Entity relationship diagram and "users" collection is updated.

Implementation

It is a Next.js project with components for reservations, restaurants, a custom search bar, and layout elements. Firebase is used for backend functionality and database. The repository also includes configuration files and global styles. The README.md contains additional information about the project, its setup, and usage.

Source Files

The source files in hierarchical order and their intended purposes are as follows:

Public:		
	reserv	eWellLogo.png: Logo image for ReserveWell.
Src:		
	Compo	onents:
	0	Auth:
		 Login.jsx: React component representing login.
		 Register.jsx: React component representing register.
	0	Reservation:
		 Reservation.js: React component for managing reservations.
	0	Restaurant:
		 RestaurantItem.jsx: React component representing a restaurant item.
	0	Custom Components/Searchbar:
		 Searchbar.jsx: Custom React component for a search bar.
	0	HomePage.jsx: React component for the home page.
	0	PageNumbers.jsx: React component for displaying page numbers.
	Fireba	se:
	0	config.js: Firebase configuration file.
	Layout	t:
	0	Header.jsx: React component for the application header.
	0	Layout.jsx: React component for the overall layout.
	Pages:	:
	0	reservation

_app.js: Custom App component to initialize pages.

_document.js: Custom Document component for server-side rendering.

restaurant.

[restaurantId].js: Dynamic route page for displaying information about a specific

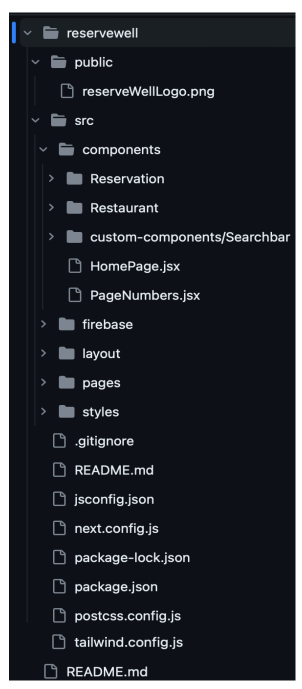
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- o **index.js:** Main page of the application.
- login.js: The frontend logic for user authentication
- register.js: User registration functionalities

Styles:

o **globals.css:** Global styles for the application.

GitHub file tree can be seen in Figure1, Figure2, Figure3.



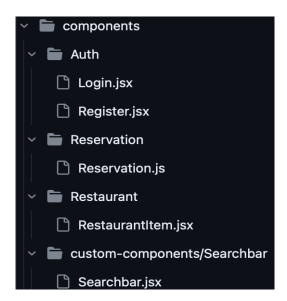


Figure 2

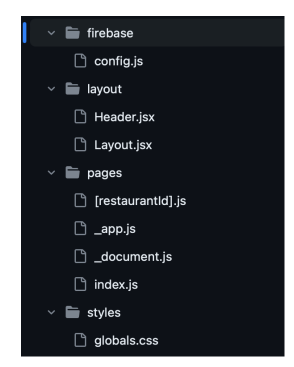


Figure 1 Figure 3

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Data Files

In our project, we use Firebase Firestore. Our decision lies in its ability to provide a real-time, scalable, and secure database solution with minimal backend development, making it an attractive choice for modern web and mobile applications and team members' skill sets.

The data files include a variety of data types distributed across four collections:

1. reservations:

 Documents store reservation details, including creation timestamp, date, group size, notes, restaurant ID, status array, time slot, and user ID.

2. restaurants:

 Documents represent restaurant information such as restaurant ID, restaurant name, capacity, cuisine, maximum group size, rating, waitlist array, and description.

3. users:

Documents contain user details such as creation timestamp, email, full name, reservation counter, restaurant ID and user type (used for distinguishing diner and waitstaff, with 0 indicating diner, 1 indicating restaurant manager, and 2 indicating waitstaff). For the diners, scarcity in the "restaurant ID" field, and for the restaurant staff scarcity in the "reservations count" field is expected.

4. waitlists:

 Documents waitlist entries with ID, user ID, restaurant ID, date, time-slot, and creation timestamp.

This structured organization facilitates efficient management and retrieval of data related to reservations, restaurant details, user information, and waitlist entries within the Firebase Firestore database. Adjustments can be made based on specific requirements.

The entity relationship diagram is represented in Figure 4.

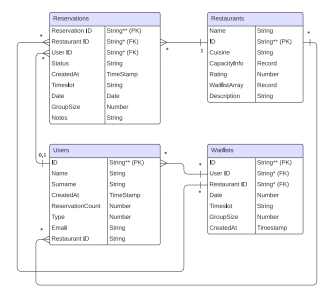


Figure 4

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The Firebase Firestore security rules are as follows, which is convenient for development and testing. However, they are planned to be enhanced in upcoming iterations, to align with the principle of least privilege, granting users only the permissions necessary for their specific tasks. In this way, a better balance between functionality and security will be achieved.

Firebase Firestore Rules

```
rules_version = '2';
service cloud.firestore {
  match /databases/{database}/documents {
  match /{document=**} {
    allow read; allow write;
  }
}
```

Build Scripts

The commands below, outline the process of setting up the development environment, creating the application, managing dependencies, and deploying it using Vercel, with an assumption that a text editor is available for use in the development environment.

1. Installation of Node.js and Node Modules:

Node.js is installed locally to run the application. Having Node.js installed is a prerequisite for both building and running the application. However, the node_modules folder, which is responsible for managing dependencies, is not pushed to GitHub. Therefore, anyone external to the project, needs to use "npm install" to install the required packages.

2. Cloning the Repository:

 The repository is cloned from the source, by cloning from GitHub with "git clone https://github.com/MustafaZemin/IS502_ReserveMasters.git"

3. Creating a Next.js Application:

The command "npx create-next-app" is used to create a Next.js application. This command also includes the necessary packages with "npm install", making it convenient for developers.

4. Adding Additional/External Packages:

To add other external packages, the command is "npm install package_name" for each specific package.

5. Building and Deploying with Vercel:

Browsers cannot directly execute React code, so the source code needs to be built. The
deployment uses Vercel, a platform commonly used and created by Next.js developers.
Vercel automates the build process by connecting to the GitHub repository and
progressing in parallel.

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Other Files

.gitignore: Specifies files and directories to be ignored by version control.
README.md: Project documentation providing an overview of the repository.
jsconfig.json: Configuration file for JavaScript (JS) development in Visual Studio Code.
next.config.js: Configuration file for Next.js.
package-lock.json: Auto-generated file for package dependency versions.
package.json: Configuration file for Node.js project dependencies and scripts.
postcss.config.js: Configuration file for PostCSS, a tool for transforming styles.
tailwind.config.is: Configuration file for Tailwind CSS, a utility-first CSS framework