#### Introduction

The simple ToDo list app that was generated was made using the React and Ionic frameworks. Users can add, edit, and remove ToDo items in addition to having sign-up, login, and logout features for user authentication. Firebase Authentication and Firestore are used to handle user administration and data storage.

#### **Features**

#### **User Authentication:**

- Sign Up: Users can register for an account by providing their name, email, and password.
- Login: Users can log in to their accounts using their email and password.
- Logout: Users can log out of their accounts.

## Description of Your Works (Systems) Login System

- Provides a login interface where users can input their email and password.
- Authenticates users using Firebase Authentication.
- Checks if the user exists in Firestore, and redirects to the home page upon successful login.

## Sign-Up System

- Provides a sign-up interface where users can register by providing their name, email, and password.
- Validates user inputs and displays appropriate error messages.
- Stores user data in Firestore upon successful sign-up.

#### **Conceptual Framework**

The application has a client-server architecture, where the client-side is built with the React and Ionic frameworks, and server-side tasks like authentication and data storage are handled by Firebase services (Authentication and Firestore). The client and server communicate to perform CRUD operations on ToDo items and authentication tasks.

# The System (Screenshot of your Output)

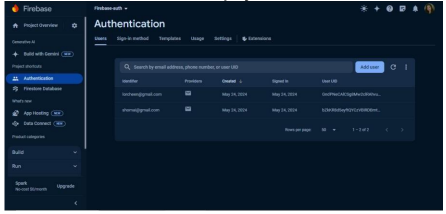
# Login Display Screen



# Sign-Up Display Screen



Firebase Display Screen



## Reference:

Olbinar, L. (2024, May). ToDo List Application. Retrieved from https://github.com/Lorcheen0814/OLBINAR-FINALPT.git