Diane Morales

IT64 (IT36A)

#### Introduction

React and Ionic are used in the development of the application's client-side features, and Firebase services (Authentication and Firestore) handle server-side features including data storage and authentication. When it comes to CRUD operations on ToDo items and authentication tasks, the client and server communicate.

#### **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

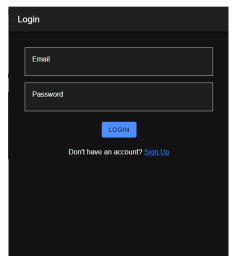
- Provides a sign-up interface where users can register by providing their name, email, and password.
- Validates user inputs and displays appropriate error messages.
- Stores user data in Firestore upon successful sign-up.

### **Conceptual Framework**

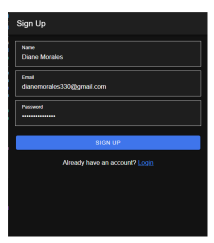
The application has a client-server architecture in its design. Client-side development is done with React and Ionic, while server-side tasks like authentication and data storage are handled with Firebase services (Authentication and Firestore). The client and server interact to carry out CRUD operations on ToDo items and authentication tasks.

# The System (Screenshot of your Output)

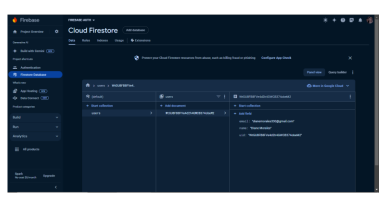
**Login Display Screen** 

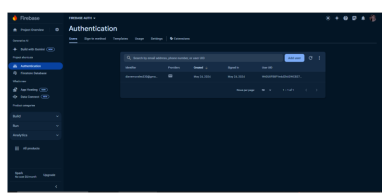


Sign-Up Display Screen



Firebase Display Screen





## Reference:

Morales, D. (2024, May). ToDo List Application. Retrieved from https://github.com/dianemorales/MORALES-FINALPT