

# SYNC

## MEETING SCHEDULING APP



### TEAM MEMBERS

#### Group-2

Taniya Sinha(2020SP93025)

Rizu Sher Habib(2020SP93072)

Pragathi Nagaraj(2020SP93080)

Harshit Maheshwari(2020SP93070)

Bhavya Mehta(2020SP93077)

# Introduction

'Sync' is an Android and IOS Application, which Saves time when scheduling Meetings. You can also Customize appointment details and booking requirements. Bookings is integrated with your calendars to help organizers quickly find available times and avoid double-booking. With Bookings, you'll spend less time scheduling and more time meeting with people/attendees. Every appointment booked as an online meeting creates a meeting link that everyone can join virtually from anywhere.



**User sign up/sign-in : including  
Google Login**

**User can create meetings.**



## **Features**

**User can invite other users  
in the meeting**

**User can see upcoming  
and past meetings**

**Organizer can edit and cancel the meeting**

# Tech Stack

**Firebase : As Backend as a service (BaaS)**

**React Native : Client side scripting language**

**Google Sign In : To allow social login**

**Database : Provided by Firebase**

**Rest API: To query the server**

# React Native



React Native is an open – source UI framework created by Facebook. Inc.



It is used to develop applications for Android, Android TV, iOS, macOS , Web,etc. by enabling developers to use the React framework along with native platform capabilities.



React Native brings React 's declarative UI framework to iOS and Android. With React Native, you use native UI controls and have full access to the native platform.

# Fire Base



Google Firebase is a Google-backed application development software that enables developers to develop iOS, Android and Web apps.

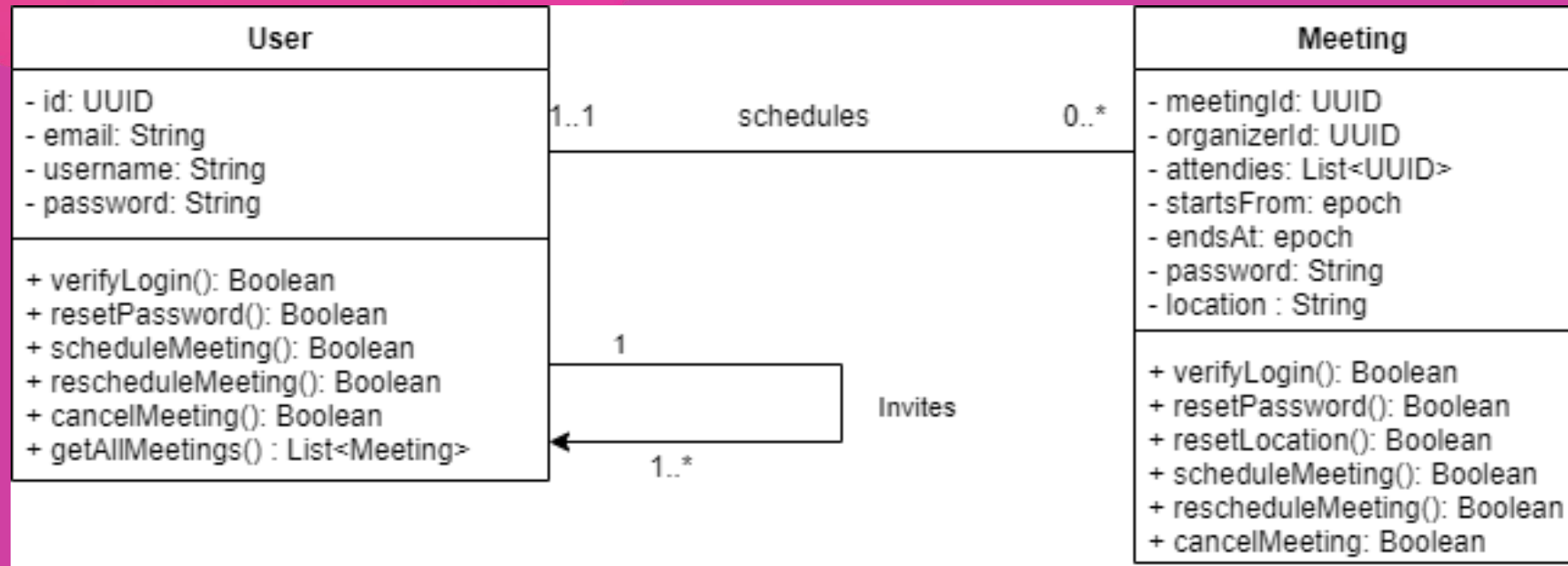


Firebase Authentication makes it easy for developers to build secure authentication systems and enhances the sign-in and onboarding experience for users.



This feature offers a complete identity solution, supporting email and password accounts, phone auth, as well as Google, Facebook, GitHub, Twitter login and more.

# Class Diagram





Thank you