Description

Intended User

**Features** 

**User Interface Mocks** 

Screen 1

Screen 2

**Key Considerations** 

How will your app handle data persistence?

Describe any corner cases in the UX.

Describe any libraries you'll be using and share your reasoning for including them.

Describe how you will implement Google Play Services.

Next Steps: Required Tasks

Task 1: Project Setup

Task 2: Implement UI for Each Activity and Fragment

Task 3: Your Next Task

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## **Placity**

## Description

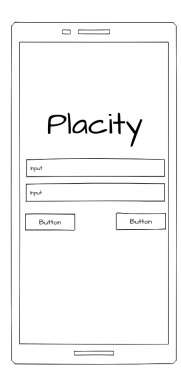
This application will handle a booking system for users at events and places

### Intended User

Anyone.

#### **Features**

Login, Display list of places and book places

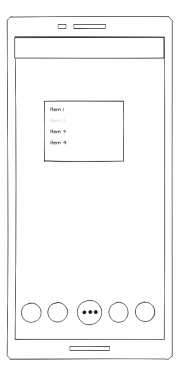


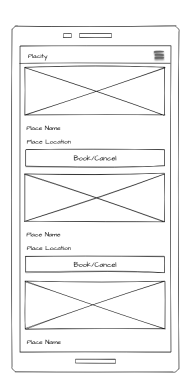
#### Screen 1

Login Screen for the user. This will be using to register a user as well

#### Screen 2

This screen handles the booking page . Displays the place to book or cancel.



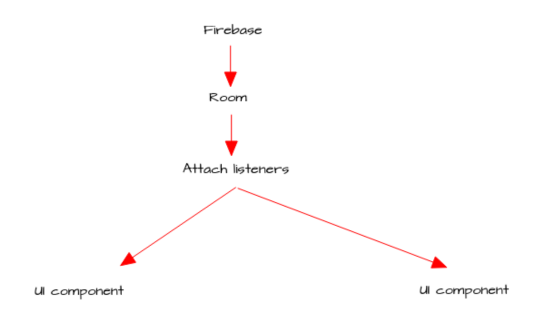


# App widget Show list of place

## **Key Considerations**

How will your app handle data persistence?

Will be building a backend using firebase to retrieve the data and display. Along with a data change listener which update according to the changes.



Describe any edge or corner cases in the UX.

Attaching listener and remove listener on view changes. This will improve the UX by making easier scrolls.

Describe any libraries you'll be using and share your reasoning for including them.

Picasso will be used to handle image loading.

Describe how you will implement Google Play Services or other external services.

FireBase auth will be used to handle OAuth
FireBase Database will be used to store and retrieve data.

## **Next Steps: Required Tasks**

This is the section where you can take the main features of your app (declared above) and break them down into tangible technical tasks that you can complete one at a time until you have a finished app.

#### Task 1: Project Setup

- Initial and add all the project dependencies.
- Adding configuration files to handle google services

#### Task 2: Implement UI for Each Activity and Fragment

- · Build UI for the Login Activity .
- · Build UI for the Main Activity

#### Task 3: Implementing data and auth

- Add Firebase auth.
- Add Firebase Database

#### Task 4: Adding service to retrieve data from firebase

- · Add Job dispatcher.
- Add Room Dao.

#### Task 5: Applying data persistence

• Handling data updates using value event listeners.

#### Task 5: Adding Widget

Adding widget and build UI according

#### System design

- · Retrive data from firebase
- Update local data inside the device (Room-> Sqlite)
- · Update user data

#### **Build details**

- Room, firebase and android support/design libs
- Version build 28
- Language : Java
- App keeps all strings in a strings.xml file and enables RTL layout switching on all layouts.
- App includes support for accessibility. That includes content descriptions, navigation using a D-pad, and, if applicable, non-audio versions of audio cues.

Module Name	Version
Room along with rxjava ext	1.1.1
Android Support library and design	28.0.0
Firebase	16.0.5
Picasso	2.71
Gson	2.8.5
Android Arch. Components	1.1.1