GitHub Username: ktsiounis

Near Me

Description

This app is created for travelers who want to find restaurants, bars and other places near to their location. It is a common problem for every traveler who's looking for interesting places when he's in a new place. This app keeps a clean, minimal an easy interface so as to let the user search for places quickly.

Intended User

This app is mostly for travelers but every person who's interested to explore new places near to him, he can use it too!

Features

The main features of this app are:

- Uses user's location
- Search for places around a location
- Search for places based on category
- Shows the places on map
- Saves users favorite places

User Interface Mocks

Screen 1

Login		
	Username	
	Password	
	Log In	
	Don't you have an account?	
	Create a new one!	

First, the user needs to log in.

Screen 2



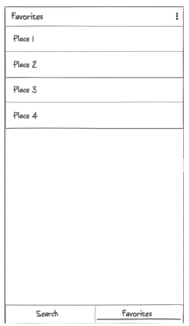
If the user doesn't have an account, he can create a new one.

Screen 3



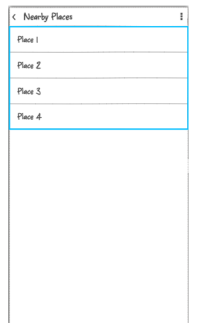
In the main activity, the user can search for places by giving a specific location or by choosing a category. There are also two tabs at the bottom. The first is for search and the second is for the user's favorite places.

Screen 4



Here is the second tab with the favorite places.

Screen 5

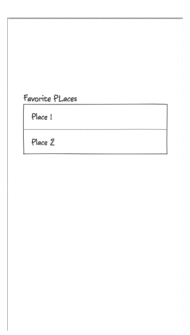


These are the results from search.

Screen 6



This is the details activity where the user can see the details for a specific place.



This is the app's widget. It contains user's favorite places.

Key Considerations

How will your app handle data persistence?

The data will be handled using Firebase Realtime Database. Every user, has to be logged in so as to use the app and to have his own saved favorite places. The login/register will be implemented using Firebase Authentication.

Describe any edge or corner cases in the UX.

When the user opens the app, he needs to sign in with his personal account or to create a new one. When he is logged in, he has the ability to choose a category and find places near to him or to search with a specific location. Then, a list of places open and he can click on anyone to see more details about the place.

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

The libraries that I'll use are:

- Picasso (v. 2.5.2) to load and cache images
- Butterknife (v. 8.8.1) for binding views easily
- Retrofit (v. 2.1.0) for API calls
- RecyclerView (v. 27.1.1)
- CardView (v. 27.1.1) for the cards in recycler view

- ConstraintLayout (v. 1.1.2) to create a better layout
- Espresso (v. 3.0.2) for UI tests
- AdMob (v. 15.0.1) for displaying ads

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

I will use Firebase Realtime Database to save data and users, Firebase Authentication to authenticate users, Maps, Places and Location to show places and take current location. I'll also use AdMob to display some ads in free version.

Next Steps: Required Tasks

Task 1: Project Setup

- Implement project libraries
- Setup gradle and project dependencies
- Get API key for Maps
- Create Activities and Fragments

Task 2: Implement UI for Each Activity and Fragment

- Build UI for LoginActivity
- Build UI for RegisterActivity
- Build UI for MainActivity
- Build UI for PlaceDeatilsActivity
- Build UI for PlacesListActivity

Task 3: Implement Firebase Authentication

- Implement login
- Implement user register

Task 4: Implement Firebase Realtime Database

Add favorites places in database

- Remove favorite places
- Retrieve and show them in a view

Task 5: Implement Admob

Create ad layout in activities

Task 6: Implement Maps

- Add maps in activity
- Implement search with location and category
- Show pins for places on map

Task 7: Create Free and Paid version of app

• Add dependencies in gradle for free and paid version

Task 8: Implement AppWidget

Create app widget to show places.

Task 9: Espresso Tests

Write espresso UI tests.

Extra information:

- The app will be written solely in the Java Programming Language.
- The app will utilize stable release version of all libraries, Gradle and Android Studio.
- All the libraries being used, together with Gradle and Android Studio will belong to stable versions.
- The app will include support for accessibility. That includes content descriptions and navigation using D-pad.
- There won't be hardcoded string in the app. The app will keep all strings in strings.xml file and the other resources in their related files.
- AsyncTask will be used to implement places location load.

- The Gradle's version is 4.4 and Android Studio's 3.1.3.
- Place's, Map's, Nearby's version is 15.0.1.
- Firebase's Core and Database version is 16.0.1 and 16.0.2 for Auth.