

PBD 2022

Android Mini App 3

Summary

In this assignment you will create a cocktail recipes management Android app. The app allows its user to: (1) browse online recipes filtered by the main ingredient; (2) view details of each cocktail recipe; (3) mark cocktail recipes as “favorites”; (4) show the list and the details of the favorite cocktail recipes even when offline.

NOTE: Please read the instructions carefully before you begin programming!

Deadline: 23:59, May 16th, 2022.

Features and Architecture

To kickstart your project, please download the following repository

<https://bitbucket.org/pbdfrita/pbdfrita-pbd2022-ma-3>

Your app must have the following components and classes

[NOTE: packages are relative to `si.uni_lj.fri.pbd.miniapp3`, ie. “ui” means “`si.uni_lj.fri.pbd.miniapp3.ui`”]:

1. **SplashActivity** (of type `AppCompatActivity`; package `ui`), with layout file **activity_splash.xml**. The splash screen must cover the whole screen and should stay on for exactly 2 seconds. The screen must automatically advance to `MainActivity`.
2. **MainActivity** (of type `AppCompatActivity`; package `ui`), with layout file **activity_main.xml**. The layout must be of type `CoordinatorLayout` and must contain an `AppBarLayout` with a `Toolbar` for app title and a `TabLayout` for tabs. In addition the layout must contain a `ViewPager2`. In `MainActivity` the `ViewPager2` should be connected with an `Adapter` (see `SectionsPagerAdapter` below).
 - a. **SectionsPagerAdapter** (of type `FragmentStateAdapter`; package `adapter`) ensures that the right fragment is shown when tabs are switched. The correct title of the tab must also be set (in `MainActivity`).
3. **SearchFragment** (of type `Fragment`; package `ui.search`), with layout **fragment_search.xml** of type `ConstraintLayout`. This fragment uses **SearchViewModel** (which instantiates

RecipeRepository) to allow a user to select the main ingredient for which we search the recipes for. Then, it downloads the recipes with the given main ingredient from thecocktaildb.com. The recipes are shown in a RecyclerView grid with pictures and recipe titles (see example below).

fragment_search.xml must contain the MaterialProgressBar that is shown while the app downloads the recipes (the external dependency me.zhanghai.android is already included in the Gradle file on Github). The layout must also contain a Spinner element that must be populated with the list of possible main ingredients via an Adapter (see SpinnerAdapter below). Below the Spinner, the Fragment must show a RecyclerView with the recipes. Put RecyclerView in a SwipeRefreshLayout (this will enable data refreshing when a user swipes the view down). You should also add the following:

- a. **SpinnerAdapter** (of type BaseAdapter; package adapter) ensures that a list of Strings (ingredients) is connected with a **spinner_item.xml** view (already provided, but feel free to modify it).
 - b. **RecyclerViewAdapter** (of type RecyclerView.Adapter; package adapter) ensures that each item in a list of RecipeSummary objects (see below) is connected with a **layout_grid_item.xml** (already provided, but feel free to modify it). The adapter should also keep track of whether it was instantiated from the SearchFragment or from the FavouritesFragment. Furthermore, the adapter must setOnClickListener for images - when a user clicks on an image of a recipe, it should be forwarded via an Intent to DetailsActivity (see below). The Intent should have the following Extra fields: (1) a recipe ID; (2) info on whether the RecyclerViewAdapter was instantiated from the SearchFragment or from the FavouritesFragment.
4. **FavoritesFragment** (of type Fragment; package ui.favorites), with layout **fragment_favorites.xml** of type ConstraintLayout. The layout contains a RecyclerView where recipes tagged as favorites are shown. These recipes must be pulled from a local Room database by **FavoritesViewModel** using the **RecipeRepository** and must be shown even if there is no connectivity.
 5. **DetailsActivity** (of type AppCompatActivity; package ui) with **activity_details.xml** of type ScrollView. It will use the **RecipeRepository** within the **DetailsViewModel** to show the cocktail recipe picture, ingredients and their measures, and the preparation instructions for a selected cocktail. In addition, the screen must show a button (star icon or similar is also acceptable) for adding the recipe to the favorites, if it is not in the favorites already. The same button must be used to remove the recipe from favorites, if it is already in the favorites.

If DetailsActivity is started from SearchFragment it should fetch the recipe details from the remote server (lookup.php?i=RECIPE_ID) with RECIPE_ID forwarded from the

Fragment. If it is started from FavoritesFragment it must fetch the recipe details from the local database.

The app will use ViewModels (**SearchViewModel**, **FavoritesViewModel** and **DetailsViewModel**) to hold the data and LiveData to notify observers inside the Fragments when this data changes.

Remote connection in the app. The app uses a Rest API to communicate with thecocktaildb.com. Use Retrofit2 external library to create a Rest client so that you can connect to the server. The classes you need for this are already (partly) provided:

1. **RestAPI** (package rest) defines API endpoints. The API call where you get a list of all the ingredients is already provided. You need to define two more:
 - a. A call that gets all cocktail recipes that contain a certain main ingredient. It should point to “filter.php” and it takes a parameter “i”, a string representing the main ingredient (e.g. <https://www.thecocktaildb.com/api/json/v1/1/filter.php?i=lemonade>) check
 - b. A call that gets cocktail recipe details for a specific RECIPE_ID. It should point to “lookup.php” and it takes a parameter “i”, a string representing the recipe ID (e.g check <https://www.thecocktaildb.com/api/json/v1/1/lookup.php?i=13200>)
2. **ServiceGenerator** (package rest) is a helper class that uses Retrofit2 and for a given Interface creates a Rest API client. You can call it with `ServiceGenerator.createService(RestAPI.class);` The class is almost fully implemented, you just need to add `HttpLoggingInterceptor` to obtain the JSON object sent by the server.

Data management in the application must be done through a Room database and Data Transfer Objects (DTOs) and by using a Repository.

1. The following classes provide access to the database.
 - a. **Database** (package database) - a helper class for database instantiation and access. Almost fully complete - you must add a data access object DAO reference.
 - b. **RecipeDetails** (package database.entity) - an entity (table) in the database. Completed already.
 - c. **RecipeDao** (package database.dao) - an interface defining access methods (queries) on the database. The class has one access method defined, you should add others as needed.
 - d. **RecipeRepository** (package repository) - will be responsible for interacting with the database on behalf of the ViewModel(s). This class will also handle the API calls for getting the list of ingredients, of recipes and recipe details.
2. Data downloaded from a remote API

- a. Calling the above URLs you should have noticed that the data is downloaded from a remote API as a JSON string. The string structure is different depending on the exact endpoint you called. The data is converted to Kotlin objects called Data Transfer Objects (DTOs). We have provided two such objects for you - **IngredientsDTO** (package models.dto), a high-level object that contains a list of **IngredientDTO** (package models.dto) objects defining individual ingredients. The data you get when you call www.thecocktaildb.com/api/json/v1/1/list.php?i=list is converted to IngredientsDTO (and consequently, to a list of IngredientDTOs) when you call getAllIngredients function of the Rest API client. You must create other DTOs to convert the JSON data to Kotlin objects:
 - i. **RecipeDetailsDTO** (package models.dto) - contains a detailed cocktail recipe,
 - ii. **RecipesByIdDTO** (package models.dto) - a higher-level object created when https://www.thecocktaildb.com/api/json/v1/1/lookup.php?i=RECIPE_ID is called,
 - iii. **RecipeSummaryDTO** (package models.dto) - contains a summary of cocktail recipe,
 - iv. **RecipesByIngredientDTO** (package models.dto) - a higher-level object created when <https://www.thecocktaildb.com/api/json/v1/1/filter.php?i=INGREDIENT> is called.
- b. Since in DetailsActivity we show recipe details for recipes that come either from the server or from the local database, we can save some code by introducing an intermediate class that we will use for holding the data that comes from either of the two sources. In DetailsActivity we will mostly work with an instance of this class, rather than with RecipeDetails or RecipeDetailsDTO. This class is called **RecipeDetailsIM** (package models) and is provided for you.
- c. Similarly, we want to use the same class (RecyclerViewAdapter) in SearchFragment and in FavoritesFragment. Since the adapter shows summaries of recipes, we introduced **RecipeSummaryIM** (package models) class to hold recipe summary data that comes either from the local database (via ViewModel) or from the server. The class is fully completed.
- d. **Mapper** (package models) is a helper class that lets you convert to/from RecipeDetailsIM and RecipeSummaryIM. The class is fully completed for the purpose of this project, you just need to uncomment the code.

Requirements

1. Start from the code provided at <https://bitbucket.org/pbdfrita/pbdfrita-pbd2022-ma-3>
2. The app must target API version 31;
3. Use Android X (do not use the support libraries);
4. Use only external libraries provided in the gradle file you have downloaded and what the Android SDK and Android X offer you.

Implementation details

- All errors must be handled gracefully
 - If no cocktail recipes exist for the selected main ingredient, a user friendly message should be shown instead of the grid with pictures (e.g. “sorry, no cocktail recipes for this ingredient exist”)
 - If there are connectivity issues, the app should state that it could not connect to the server.
 - Any other errors that may arise should show an informative message to a user and not crash the app.
- Favorite recipes must be shown in the Favorite recipes tab even if there is no Internet connection.
- Content should be scrollable, if it does not fit a single screen.
- When a user swipes down in SearchFragment, the data should be pulled again from the API. To save bandwidth, this should not be done if a swipe comes within five seconds since the last data download.
- The interface you see in the example screenshots and video below is just for exemplification purposes, you are encouraged to improve it.
- For database debugging the following library has already been added to the Gradle file <https://github.com/amitshekharitbhu/Android-Debug-Database> . Sync the project and run the app. In the Logcat search for “D/DebugDB: Open http://10.0.2.16:8080 in your browser”. You can also write this code somewhere inside the onCreate method “Log.d(TAG, "Database Address: " + DebugDB.getAddressLog());”. Now copy the provided address into the browser. Now you can check what you have in the database stored.
- By default, database querying is done on the foreground thread (see “allowMainThreadQueries” in Database class). You must ensure that the code runs on a background thread.

- Using the MVVM (Model-View-ViewModel) is desirable in order to achieve a higher level of the separation of concerns, **so please use the dedicated classes: ViewModel, LiveData, Repository and Room.**

Important grading notes

- You must submit your code in a repository titled **PBD2022-MA-3** in your Bitbucket account. The repository must be private and the user “pbdfrita” (pbdfrita@gmail.com) must be added as a read-only member;
- Your project title must be: **MiniApp3**
- Your classes must be named as stated in the text above. You are free to add your helper classes if needed.
- Your project package must be named: **si.uni_lj.fri.pbd.miniapp3**
- **Your app must compile and run solely from the provided Bitbucket code;**
- Your code must be fully anonymous - your email, name, or bitbucket user name must not be shown anywhere in the code/comments;
- Your comments, variable names, etc., must be in English
- The bonus task can bring you up to 8 additional points (see below)

Bonus tasks

There is one bonus task for this lab:

Additional feature: “Semester mode”. Add a switch to the app that makes it show only non-alcoholic cocktail recipes (given the API limitations, the “search by ingredient” feature can be inactive in this mode, but the favorites feature must work). The user can switch anytime when using the app to the Semester mode, but to switch back to normal mode, a password authentication must be performed (to allow easy testing of this feature, use the hardcoded password: “studyhard”). (5p)

Screenshots

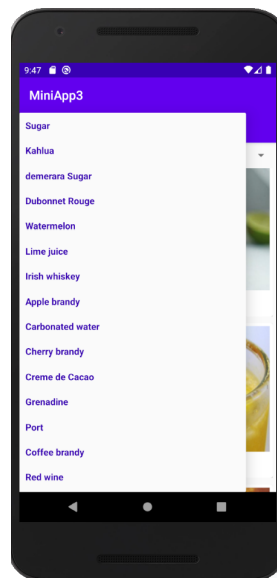
Note: The below examples are there to show the app’s functionalities. Feel free to put more effort into the visual appeal of your apps.

Note: We assume that you are a responsible adult and will only use the app in the Semester mode until the exam period is over.

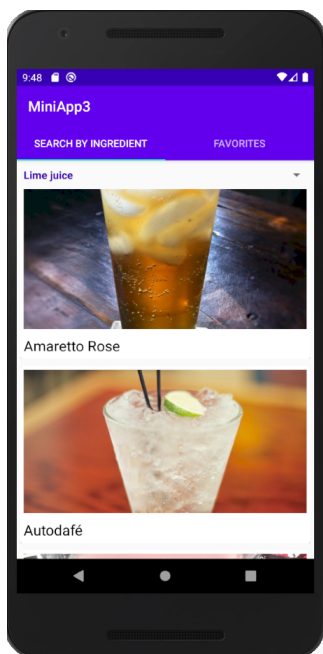
Splash screen



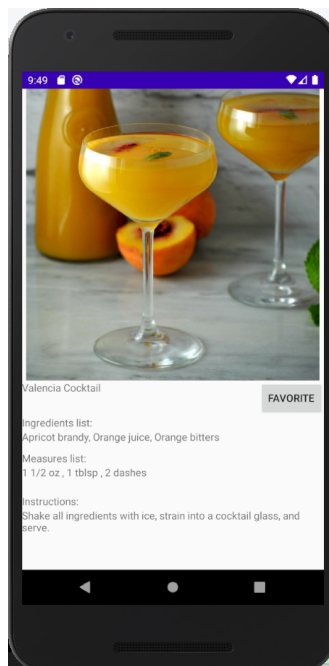
Spinner selection in the SearchFragment



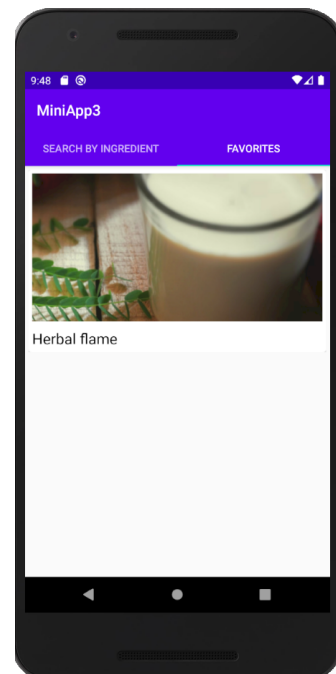
SearchFragment



DetailsActivity



FavoritesFragment



Video: <https://1drv.ms/v/s!AnBsi9xADsVPgep2zGe2k1Bbt1luoQ?e=7oqA4g>