5COSC023W - Tutorial 9 Exercises

The Cocktails App - Another Web Services Example

Develop an Android application which the user interacts with to find and prepare coctails. The application will using Kotlin and the HttpURLConnection based on what we covered in the lecture. Make sure that you include the dependencies and the plugins in the build.gradle after you create the Android Studio project and follow the rest of the steps described in the lecture.

The application will be using the https://www.thecocktaildb.com/api.php Web service.

- Implement the application so that the user can search for the names of all coctails containing an ingredient, e.g. Vodka, by using the following url: https://www.thecocktaildb.com/api/json/v1/1/filter.php?i=Vodka The user should be see all the names of the coctails containg vodka.
- 2. Extend the application so that the user can enter the name of a coctail and receive the instructions for the preparation of the coctail. This should be done by displaying the content of the field strInstructions after a request to the https://www.thecocktaildb.com/api/json/v1/1/search.php?s=margarita url.
- 3. Extend the application so that the it displays a picture for the coctail (hint: this is the url corresponding to the strDrinkThumb key of the JSON response in the last subquestion).
- 4. Extend your application so that user presses a button and he/she is presented with the full details of a random coctail (including the name, the recipe and its picture). Hint: you need to study the API of the website to make the relevant requests.