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: Build Contract

Task 4: Fetch and parse JSON data

Task 5: Show the data on View

Task 6: Embed the tables layout

Task 7 Test the app

GitHub Username: gustavoballeste

TBD (a trivia app)

Description

Trivia (TBD) is a fun question and answer game of the most varied themes that you can play at any time and accumulate points every round.

Choose a category and challenge your knowledge.

The data will be provided by https://opentdb.com/

Intended User

This app is for people who like to challenge their own knowledge in many different categories.

Features

List the category types.

Ask questions, where the user should choose a response.

Display the quiz result.

Post user points.

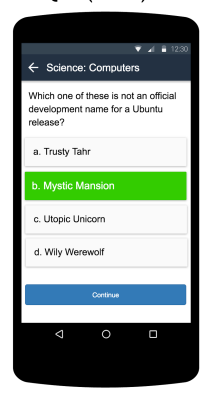
User Interface Mocks

Screen 1 - Main (Exercise history)



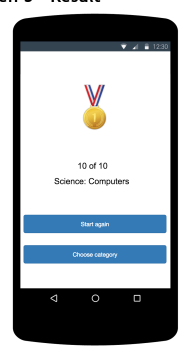
Displays the categories that can be chosen

Screen 2 - Quiz (Detail)



Displays the question and possible answers.

Screen 3 - Result



Displays the result of the round.

Key Considerations

How will your app handle data persistence?

A contract class will be built with the quiz information (category, type, question, correct answer, other answers, result) and also an SQLiteOpenHelper extension to create the database based on the contract information.

The endpoint data query https://opentdb.com/ will be started from an extension of the AsyncTask class, within the doInBackground method (Among some objects used, the main ones are HttpURLConnection, Uri, JSONObject, JSONArray, Vector <ContentValues>). The result will be included within the database via ContentProvider, which will also have the function of changing, querying and deleting information from the database.

Describe any corner cases in the UX.

From the home screen, the user can select a category.

From the quiz screen, the user chooses a response and after the result, he has the option to go to the next question.

From the quiz screen, the user has the option to go back to the home screen to choose another category, using the back button.

At the end of a round of questions, the score is displayed and the user has the option to start a new round or return to the home screen to select another category.

Describe any libraries you'll be using and share your reasoning for including them. com.android.support:cardview-v7 - Will be used on the home screen compile 'com.android.support:appcompat-v7 - App bar com.jakewharton:butterknife - Automatically cast the corresponding view in the layout. com.google.android.gms:play-services-ads - Banner and Interstitial com.google.android.gms:play-services-analytics - Measure user activity

Describe how you will implement Google Play Services.

Google Analytics - All user navigation

Google AdMob - A banner below both 2 screens and an interstitial at the end of a round of questions

Next Steps: Required Tasks

Task 1: Project Setup

- Configure libraries
- Define resource files (category icons)

Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity (Grid)
- Build UI for Detail Activity (Question)

Task 3: Build Contract

- Build contract
- Build DB Helper

Task 4: Fetch and parse JSON data

- Create quiz list from JSON
- Load contract by AsyncTask

Task 5: Show the data on View

- Show the questions on the screen
- Format the data
- Create the navigation between screens

Task 6: Embed the tablet layout

- Draw tablet screen
- Adjust the code

Task 7: Test the app

- Run all unit codes
- Run all functional tests