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Abstract

A document containing implementation details about Coinz. Coinz is a map based game where players have to collect cryptocurrency coins.

IMPLEMENTATION

Informatics Large Practical

Table of Contents

[Algorithms/Data Structures and Architectural Details 3](#_Toc532401060)

[Share 4](#_Toc532401061)

[Menu 4](#_Toc532401062)

[Login 4](#_Toc532401063)

[Registration 5](#_Toc532401064)

[Game 5](#_Toc532401065)

[Downloading & Parsing 5](#_Toc532401066)

[Persistent Storage 6](#_Toc532401067)

[Detection of Coins 6](#_Toc532401068)

[Wallet 7](#_Toc532401069)

[Unrealized parts of my design 8](#_Toc532401070)

[Distance recording 8](#_Toc532401071)

[Weather based events 8](#_Toc532401072)

[Additional features that were not described in my design 8](#_Toc532401073)

[Messaging 8](#_Toc532401074)

[Screenshots 9](#_Toc532401075)

[Acknowledgements 15](#_Toc532401076)

[Bug fixes I used: 15](#_Toc532401077)

[Code acknowledgements: 15](#_Toc532401078)

[Both bug fixes and code acknowledgements: 16](#_Toc532401079)

[Emulator Specification 16](#_Toc532401080)

[References 16](#_Toc532401081)

# Algorithms/Data Structures and Architectural Details

Coinz makes use of the MVC paradigm. MVC is an acronym for model-view-controller; it is an architectural pattern commonly used for developing user interfaces that divides the application into three connected parts. [2]



The views are XML layout files, the controllers are the activity class files named with a ‘controller’ suffix and the models are plain java classes that represent features of the game.

The code makes use of fragments in all the subsections apart from login and registration. The reason why I decided to use fragments is because it allows for easy navigation between sections of the app. A bottom navigation bar is used to hold the sections that you can transition to.

Any subsections of the app that require an internet connection will show the user an error if there is no internet connection available. They get presented with a dialog telling them that no connection is available and that they should come back later.

## Share

The share system uses the Facebook Sharing API to let players share their achievements with their friends on social media.

There are no interesting data structures in this section. However, the installation of the Facebook Sharing API requires the use of a security algorithm so I will go into some detail about the installation procedure. The first involved adding the dependencies to the module Gradle build file:

implementation **'com.facebook.android:facebook-share:[4,5)'**

The second step is adding a Facebook App ID to the Android Manifest. [1]

The third step requires a unique key hash. I did this by generating a SHA1 key for the app’s signature. Java has a very useful inbuilt security framework which lets me do this without having to manually implement the SHA1 key hashing algorithm.

**final** MessageDigest md = MessageDigest.*getInstance*(**"SHA"**);  
md.update(signature.toByteArray());  
**final** String hashKey = **new** String(Base64.*encode*(md.digest(), 0));  
Log.*i*(**"AppLog"**, **"key:"** + hashKey + **"="**);

The final step involved creating an empty activity called FacebookActivity. This is needed for the Facebook share button to segue to Facebook.

## Menu

Menu items are defined in an Enum called MenuItem. MenuItem takes a class reference to the controller that manages the navigation for the particular subsection of the app. Menu items are loaded into a list view that is referenced in MenuFragment. An ImmutableSet is used to make all the items from the Enum iterable. In particular, an ImmutableSet is used because we don’t want to let the developer add/remove/edit/delete MenuItem instances outside of the MenuItem Enum.

## Login

Both the login and registration controllers are subclasses of an abstract authentication controller. The authentication controller handles the UI code that is common to both the login and registration, e.g. the progress spinner, the error message alerts and the on click listeners.

Before the Firebase login is called, appropriate checks are done to make sure the email address and the password are valid. The criteria for determining a valid email address is whether the email contains an “@” and the criteria for determining a valid password is whether the password has atleast 6 characters. If the checks pass then the Firebase method signInWithEmailAndPassword is called.

(Note that firebaseAuth in the below code is an instance of FirebaseAuth)

**firebaseAuth**.signInWithEmailAndPassword(email, password).addOnCompleteListener((@NonNull Task<AuthResult> task) -> {  
**...**  
});

## Registration

The registration form has four fields: display name, email, password and confirm passwords. Before the appropriate firebaseAuth method is called there are checks to make sure the password and confirm password fields are equal. If they are then the Firebase registration is carried out with the code below:

**firebaseAuth**.createUserWithEmailAndPassword(email, password).addOnCompleteListener((@NonNull Task<AuthResult> task) -> {

...

}

## Game

The game section of the app is the most complex so I will divide the explanation into three sections.

### Downloading & Parsing

#### Downloading

The dependency OkHttp is used to download files from the internet. I created an abstract class called DownloadFileTask which is a subclass of DownloadFileTask<String, Void, T>. T is a generic type which is defined in the class definition as anything that is an object. In Java that means everything apart from primitive types. DownloadFileTask has two methods:

**protected abstract** T readStream(String inputStream);

**protected** T doInBackground(String... params);

The method doInBackground downloads the file from the internet. The URL to the file is found at index 0 of params.

Request.Builder builder = **new** Request.Builder();  
builder.url(params[0]);  
Request request = builder.build();  
  
**try** {  
 Response response = **client**.newCall(request).execute();  
 **return** readStream(Objects.*requireNonNull*(response.body()).string());  
} **catch** (Exception e) {  
 e.printStackTrace();  
}

readStream is returned callback when the download is completed.

#### Parsing

A dependency called Gson is used to parse the JSON string into a Java object. A anonymous class of DownloadFileTask is created and it returns a one liner which handles the JSON decoding:

**return new** Gson().fromJson(json, FeatureCollection.**class**);

### Persistent Storage

After parsing the feature collection JSON data, it is stored in the app’s shared preferences and an instance of a Java class called FeatureCollection is used to manipulate the data. When a player collects a coin from the map, the coin is removed from today’s instance of the player’s feature collection.

Feature[] features = **featureCollection**.getFeatures();  
features[indexOfFeature] = **null**;

The FeatureCollection Java class is serialized back into JSON data using the Gson dependency.

String jSONDocument = gson.toJson(**featureCollection**);

String key = **mUser**.getUid() + **"/"** + dateFormatted;  
preferences.edit().putString(key, jSONDocument).commit();

The persistent storage of the player’s coins in the wallet is discussed further down in the Wallet section.

### Detection of Coins

Every time a player moves a check is carried out to see if the player is within a 25m radius of a coin or a group of coins.

**if** (featureLatLng.distanceTo(playerLatLng) <= 25) {  
 featureMap.put(i, feature);  
}

where featureLatLng is the latitude and longitude of the marker and playerLatLng is the latitude and longitude of the player’s current location.

If the player is within a 25m radius of a coin or group of coins, then the coins are added to the player’s wallet. If the player has more than 25 coins in their wallet, then the coins are added to a spare change wallet that can only be used for trading.

## Wallet

The wallet stores the coins the player collects from walking around the map. The wallet uses Firestore for data persistence as opposed to the app’s local storage. The reasoning behind this decision is that the player may decide to play the game on multiple devices at different times. The app gets the wallet data from Firestore by making a call to the collection reference

wallets.get().addOnCompleteListener((@NonNull Task<QuerySnapshot> task) -> {

…

}

Practically this is not the most efficient solution because it can take some time to establish a connection to the database to get the data. I noticed this and I decided to cache the player’s wallet so that the app doesn’t need to connect to the database each time the player wants to see their wallet.

When the loadWallet method is called, it will check if there’s a cached wallet and if there is it will not attempt to make a connection to the database.

**if** (Wallets.*getWallet*() != **null**) {  
 System.***out***.println(**"[Wallet] not null!"**);  
 listener.onComplete(Wallets.*getWallet*());  
 **return**;  
}

# Unrealized parts of my design

## Distance recording

The idea of distance recording was that a player who travels to a coin marker by following the shortest path will receive a bonus of 10% of the coin’s value. The path is defined as the route the player takes from their previous coin marker to the next coin marker. If the player hasn’t collected a coin before, then the path is defined as the distance between the coin marker and the area at which the player logged into.

I decided not to implement this feature because it doesn’t make much sense given the way the coins are distributed on the daily map. Coins are very closely coupled together and it is very possible that a player could collect three coins at one particular location. When I came up with this idea my understanding was that coins would not be so close together on the map, i.e. the player would have to walk a somewhat non-trivial distance to get to the next coin. In that case it makes sense to reward the player for following the shortest path, but if the distance between two coins is literally a few footsteps then it’s pointless!

## Weather based events

The idea of the weather based events was that a player can collect a coin when the player is close to a coin, but when they’re not exactly at it. For example, if there’s a coin at the KFC then the player will be able to collect the coin at the Tesco near Starbucks. If the player collects the coin at Tesco, the shortest path reward will still apply, except the shortest path will be calculated to Tesco instead of KFC.

In practicality implementing this feature would mean increasing the distanceTo bound on a rainy day. But given that coins are in a very close proximity to each other, it isn’t worth it as explained above.

# Additional features that were not described in my design

## Messaging

Trading was described in my design as a fundamental feature. I decided to expand on coin trading as a bonus feature. In doing this, I turned it into a fully fledged messaging system.

It is the case for most people that before you give them something, whether it be a virtual item or a real item, you will want to talk to them and have a discussion. Perhaps you’ll want something back from them in return? The messaging system allows players to do this without having to use another app to have a conversation. It results in a more integrated gaming experience.

# Screenshots

|  |  |
| --- | --- |
| Subsection | Screenshot |
| Splash screen |  |
| Login |  |
| More Login |  |
| Registration |  |
| About |  |
| Share |  |
| Play |  |
| Wallet |  |
| Menu |  |
| Messaging  (the screenshot on the right is a chat with a person called test) |  |
| More Messaging |  |

# Acknowledgements

## Bug fixes I used:

Stackoverflow. (2018). Android app crashes when switching Fragment after showing a keyboard that is set with nextFocusDown, *Stackoverflow*. [online]. Available at:

<https://stackoverflow.com/questions/49745418/android-app-crashes-when-switching-fragment-after-showing-a-keyboard-that-is-set>

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Coding In Flow. (2018). BottomNavigationView With Fragments – Android Studio Tutorial. *Youtube.* [online]. Available at: <https://www.youtube.com/watch?v=tPV8xA7m-iw>

[Accessed 12 Dec. 2018]

## Both bug fixes and code acknowledgements:

Stackoverflow. (2018). Android : A/libc: Fatal signal 11 (SIGSEGV), code 1, fault addr 0x8 in tid 18372, *Stackoverflow*. [online]. Available at: <https://stackoverflow.com/questions/50602221/android-a-libc-fatal-signal-11-sigsegv-code-1-fault-addr-0x8-in-tid-18372>

[Accessed 12 Dec. 2018]

# Emulator Specification

The device I’m using is Pixel; the original Google Pixel with the normal size (not the XL). The API version I’m using is Oreo, API 27.

# References

[1] – Facebook. (2018). Getting Started Android SDK, Facebook. Available at: <https://developers.facebook.com/docs/android/getting-started#app_id>

[Accessed 12 Dec. 2018]

[2] – Wikipedia. (2018). Model-view-controller – Wikipedia. Available at:

<https://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller>

[Accessed 12 Dec. 2018]