## Matt Anderson U00628270

# https://github.com/MattAndersonCEG3900

Laptop: Lenovo ThinkPad T400, 4 GB RAM, Intel Core 2 Duo

Phone: Samsung Galaxy S5 running Android 6.0.1

## Task 1:

Screenshots: Pages 2-7

Log dump: Pilot dropbox

Source code: Pilot dropbox

Status report: Page 7

## Task 2:

Screenshots: Pages 8-13

Database content: Page 13

APK: Pilot dropbox

## Task 3:

Conditions: Pages 13-14

Diff file: Pilot dropbox

## Task 4:

Diff: Program still won't compile

APK: (Same as task 2)

#### Task 5:

Explain: Pages 14-15

APK: Pilot dropbox

Source: Pilot dropbox

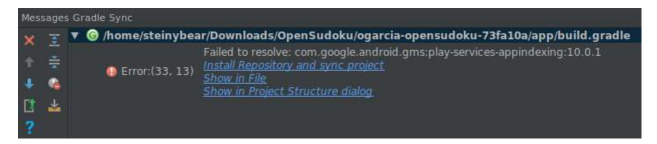
# Task 1: Collaborative Sudoku (15.5 hours)

After researching the Public Notes Taker for a while, I was able to modify the OpenSudoku code to successfully anonymously log in to my Firebase database and attempt to push the data, which came through as an object name instead of anything useful. I'm not understanding the CellCollection serialization/deserialization and how it goes from the Sudoku board to a string and back.

```
if (cell.isEditable()) {
    validate();
    fDatabase.child("puzzle").setValue( CellCollection.deserialize( mCells.toString() ) );
    if (isCompleted()) {
        finish();
        if (mOnPuzzleSolvedListener != null) {
            mOnPuzzleSolvedListener.onPuzzleSolved();
        }
    }
}
```

But on the up side, this was at least pushing to the database every time I entered a number into the Sudoku puzzle. At this point, the app stopped showing the input methods when I clicked on a cell. The press events still showed up in the IDE but no code in any of the selection/press areas was being hit. I attempted to debug/Google this for quite some time. It was at this point that my app stopped launching even though I hadn't made a change.

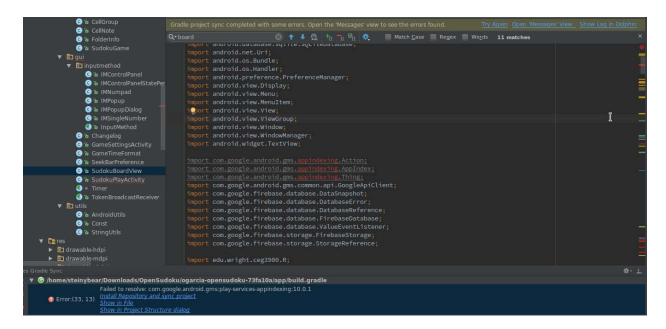
I did another clean and rebuild since pretty much anything I could find my Google searches seemed to fix that for other people. Now it was claiming that I didn't have play services installed even though it was present the whole time and is included in the manifest screenshot above.



I clicked the option to install the repo and sync the project.



This produced more errors than I started with, including the same error that it was claiming before.



Now every time I launch the app, it automatically closes itself.

```
G'à IMRoqueDialog
G'à IMsingleNumber
G'à InputMethod
G'à Changelog
G'à Changelog
G'à GameSettingsActivity
G'à SeekBarreference
G'à SeekBarreference
G'à SudokuBaraview
G'à Maraview
G'à SudokuBaraview
G'à SudokuBaraview
G'à SudokuBaraview
G'à SudokuBaraview
G'à SudokuBaraview
G'à SudokuBaraview
G'à StringUtils
G'à Marivilla
G'à StringUtils
G'à IMSCringUtils
G'à StringUtils
G'à IMSCringUtils
G'à IM
```

I received a new error about setting the persistence of the Firebase database before any other usage of Firebase so I moved that statement up to the top of the onCreate method.

```
mSudokuBoard = new SudokuBoardView(getApplicationContext());
mSudokuGame = new SudokuGame();
mSudokuGame.setCells(CellCollection.fromString(data));
```

I began playing with different method calls trying to extract information from the database directly from the start. This is because otherwise, we would need to wait for the database to

update in order to receive information but the user can't send information without first having a database to edit.

I moved the Firebase database code to the SudokuPlayActivity (since this is my launching activity) and attempted to pull the data from the database here. It's at this point that I notice I'm able to overwrite data in the database with ease, but I can't get the information from the database. I took one of the Sudoku puzzle strings from the original APK's DatabaseHelper class and manually inserted it into the database to test data retrieval.

```
at android.app.ActivityThread$H.handleMessage(ActivityThread.java:1794)
at android.app.ActivityThread$H.handleMessage(ActivityThread.java:1794)
at android.os.Looper.loop(looper.java:158)
at android.internal.os.ZygoteInitSMethodAndArgsCaller.run(ZygoteInit.java:1230)
at com.android.internal.os.ZygoteInitSMethodAndArgsCaller.run(ZygoteInit.java:1230)
at com.android.app.Activity.performCreate(Activity.java:1355)
at android.app.Activity.performCreate(Activity.java:6876)
at android.app.ActivityThread.performLaunchActivity(ActivityThread.java:3206)
```

I then started receiving a null error regarding the input method control panel. After some troubleshooting, I discovered that this was due to the mSudokuGame variable not being successfully set.

I moved all of the game and board initializations to the top of the onCreate method and this seemed to have been this issue. I then ran into this error instead:

```
| ▼ □ gui|
| ▼ □ inputmethod
| ○ a iMControPanel
| ○ a iMControPanel
| ○ a iMControPanelStatePer
| ○ a iMMrumpad
| ○ a imputMethod
| ○ a Changeleg
| ○ a changeleg
| ○ a changeleg
| ○ a changeleg
| ○ a seeksdarfreterence
| ○ a sudokuBoardview
| ○ a s
```

After stepping through code and debugging, I discovered that this was due to the data not being pulled from the database, resulting in a null cell collection.

```
mDatabase.addListenerForSingleValueEvent(new ValueEventListener() {
    @Override
    public void onDataChange(DataSnapshot dataSnapshot) {
        DataSnapshot snaptest = dataSnapshot;
        data = dataSnapshot.child("puzzle").getValue().toString(); data: null
        snaptest.exists();
    }
    @Override
    public void onCancelled(DatabaseError databaseError) {
    }
}
```

After researching, I found multiple places claiming that you could create a onetime pull of data from the database using this method. It didn't work once, and the code was never hit when I was debugging.

Since I wasn't having any luck trying to query the Firebase database for the data, I started looking into trying to force an update notification which would then trigger the standard Firebase method for pulling data when data has been modified.

```
| synchronized (mDatabase) |
| mDatabase.child("puzzle").notifyAll();
| mSudokuGame.setCells(CellCollection.fromString(data));
| mSudokuBoard.setGame(mSudokuGame);
| mSudokuBoard.setGame(mSudokuGa
```

It resulted in the above error and further research suggested that I place the code into a synchronized block, which did nothing to resolve the error. I then ran out of time. The app is still in a state where it automatically crashes on launching.

# Task 2: Firebase Auth (3 hours)

I started out by adding Firebase to the OpenSudoku APK, but it required a minimum SDK version of 16 which was a quick and easy fix. The minSdkVersion in the manifest was set to 9 so I switched it to 16.

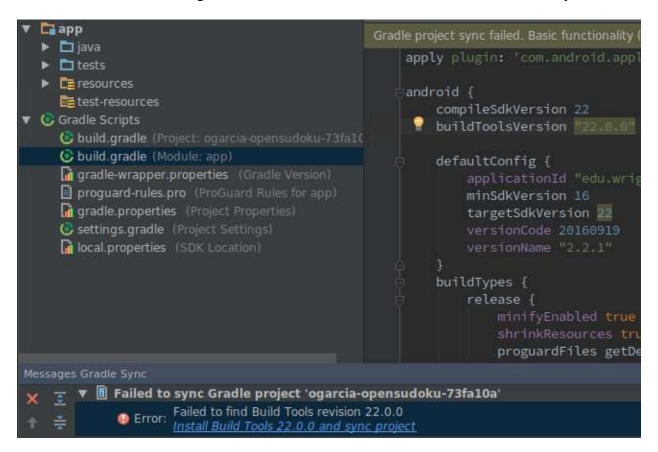
Gradle tasks [:app:generateDebugSources, :app:mockableAndroidJar, :app:prepareDebugUnitTestDependencies, :app:generateDebugAndroidTestSources]
 Execution failed for task ':app:processDebugManifest'.
 Anifest merger failed : uses-sdk:minSdkVersion 9 cannot be smaller than version 16 declared in library [com.firebaseui:firebase-ui:1.1.1]
 //home/steinybear/Downloads/OpenSudoku/ogarcia-opensudoku-73fa10a/app/build/intermediates/exploded-aar/com.firebase-ui/1.1.1/AndroidManifest.xml
 Suggestion: use tools:overrideLibrary="com.firebase.ui" to force usage

This broke several UI elements and the project would no longer build:

```
☐ Gradle tasks [:app:generateDebugSources, :app:generateDebugAndroidTestSources, :app:mockableAndroidJar, :app:prepareDebugUnitTestDependencies]

| Image: | John | John
```

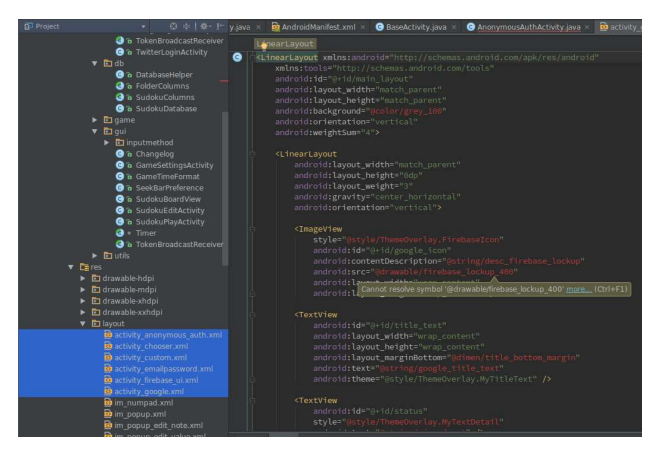
After some Googling, I found the suggestion that this was a problem with the build tools version and it was recommended to go back to 22.0.0. I set this in the manifest and installed/synced:



This didn't end up working either. After a lot more digging I found another forum post chain saying that they fixed the problem by using build tools version 23. This posting also suggested that dependencies be added to the manifest for app compatibility of the same version:

```
java
                                                    android |
 tests
                                                         compileSdkVersion 23
  resources
                                                        buildToolsVersion |23.0.0
  test-resources
                                                        defaultConfig {
  build.gradle (Project: ogarcia-opensudoku-73fa10
  build.gradle (Module: app)
                                                             minSdkVersion 16
  gradle-wrapper.properties (Gradle Version)
                                                             targetSdkVersion 23
  proguard-rules.pro (ProGuard Rules for app)
  gradie.properties (Project Properties)
  settings.gradle (Project Settings)
  local.properties (SDK Location)
                                                             release {
                                                                 proguardFiles getDefaultProguardFile('prog
                                                    dependencies {
                                                         compile fileTree(dir: 'libs', include: ['*.jar'])
                                                         compile
                                                         compile
                                                         compile 'com.firebaseui:firebase-ui:1.1.
                                                         compile 'com.google.firebase:firebase-auth:1.1.
 😨 🔻 🗓 Failed to sync Gradle project 'ogarcia-opensudoku-73fa10a'
          () Error: Failed to find Build Tools revision 23.0.0
                   Install Build Tools 23.0.0 and sync projec
```

The UI errors were finally resolved. At this stage in the project, I was still interpreting task 1 to mean that we needed to add Google/Email/etc. authentication and attempted to add the activities from the auth project in Firebase to my project to see if I could utilized them. This resulted in a "Cannot resolve symbol 'R" error. I spent quite a lot of time Googling this error and the problems and solutions vary far and wide. Cleaning and rebuilding the project appeared to work but the problem intermittently returned. I realized I didn't have the layout xml files from the auth project so I added them to the OpenSudoku project which resulted in the following:



Adding the drawables and strings to OpenSudoku was a dead end as well, so I decided that my current method was a dead end and attempted to understand and follow the guide posted on the course page:

```
@Override
public void onStart() {
    super.onStart();
    mAuth.addAuthStateListener(mAuthListener);

@Override
public void onStop() {
    super.onStop();
    if (mAuthListener != null) {
        mAuth.removeAuthStateListener(mAuthListener);
    }
}
```

I tried to make sense of the rest of the guide but was having a lot of difficulty piecing together what exactly I needed to do to make this happen with my APK. In a last ditch effort, I researched

if it was possible to import another project directly into the existing OpenSudoku. My hope was that I could bring in the entire auth section of the Firebase APK into my OpenSudoku, dependencies and all.

This didn't work either:

I attempted to inject the tag into the onCreate method as a paremeter:

```
// [START initialize_auth]
mAuth = FirebaseAuth.getInstance();
// [END initialize_auth]

// [START auth_state_listener]
mAuthListener = (AuthStateListener) (firebaseAuth) → {
    FirebaseUser user = firebaseAuth.getCurrentUser();
    if (user != null) {
        // User is signed in
        Log.d(TAG, "onAuthStateChanged:signed_in:" + user.getUid());
    } else {
        // User is signed out
        Log.d(TAG, "onAuthStateChanged:signed_out");
}
```

The state of the database from when I was successfully able to connect/push data, before the app started malfunctioning.

```
https://ogarcia-opensudoku-73fa1-c7c2d.firebaseio.com/

ogarcia-opensudoku-73fa1-c7c2d

puzzle: "0520060001609000040498036204000008000832015900€
```

I was completely lost on this task before the app started breaking and I haven't been able to continue work on this task.

# Task 3: A Quiz on Firebase (30 minutes)

I am not 100% sure I've hit the mark on this task, but in reading the links posted on the course website regarding javadocs, conditions, and asserts I came up with this:

Precondition: The user has granted camera permissions to the app

Postcondition: The ImagePicker activity has been created and started

The diff between the file with included Javadoc comment and the original file are attached in the Pilot submission

Task 4 and 5: Code Quality Improvement and Speed + Size Improvement of Pruned OpenSudoku (1 hour)

There are two areas that I think apply to both the code smell and refactoring categories:

SudokuDatabase and DatabaseHelper. I haven't reached a good enough understanding to know exactly how I'd like to improve on these things, but have been thinking about the following:

SudokuDatabase:

This smells because when thinking of the APK in terms of sending all entered numbers to the Firebase database, it seems completely unnecessary to maintain a local SQLite database to store the information. This code also smells in general because it is tangled up in some other activities and seems as if it will be pretty difficult to refactor out of the program. This also applies to the speed increase in that it seems I could eliminate all of the associated overhead of maintaining the local SQLite database by successfully refactoring it out of the APK.

# DatabaseHelper:

This class's code smell reeks. Lines 80 to 171 in my APK consist of database insert statements that contain hard-coded string versions of the included Sudoku puzzles. It seems really weird that we would use magic strings to create the puzzles and then alternate between turning them into a CellCollection and string throughout the program. Not only is that smelly in general, it is clearly

15

additional overhead that could be eliminated by finding a solution with a persistent type instead

of converting back and forth.

Since the project will no longer even run, I've had to put task 2, 4, and 5 on the backburner until

I can figure out how to get running again.

**Project experience:** 

I had a very difficult time getting things working. Between the time sink of random errors,

Google searches, and recompiling/running to test solutions, I can't seem to find enough time to

make substantial progress.

**Total Time: About 20 hours (22 including making the report)**