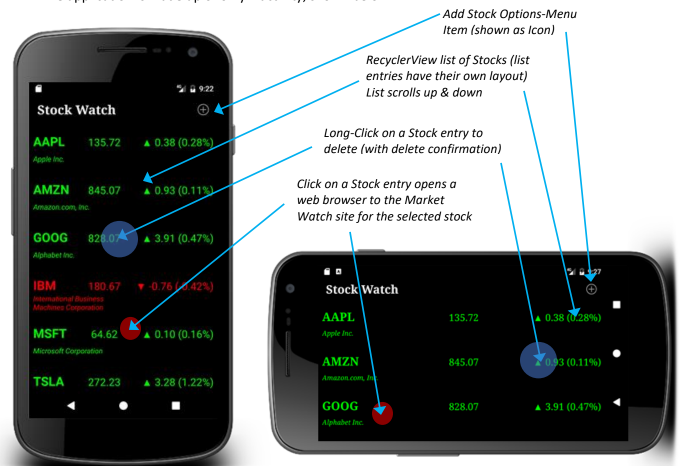
## CS 442: Mobile Applications Development Assignment 3 – Stock Watch (300 pts)

Uses: Internet, RecyclerView, Option-Menus, Multi-threads, JSON Data, Swipe-Refresh, Dialogs, SQLite Database

### **App Highlights:**

- This app allows the user to display a sorted list of selected stocks. List entries include the stock symbol (and company name), the current price, the daily price change amount and price percent change.
- There is no need to use a different layout for landscape orientation in this application the same layout should work in any orientation.
- Selected stock symbols and the related names should be stored in the device's SQLite Database.
- A Stock class should be created to represent each individual stock in the application. Required data includes: Stock Symbol (String), Company Name (String), Price (double), Price Change (double), and Change Percentage (double).
- Clicking on a stock opens a browser displaying the Market Watch web page for that stock
- Swipe-Refresh (pull-down) refreshes stock data.
- The application is made up of only 1 activity, shown below:



### A) Internet Data:

Downloading data for a stock symbol requires 2 downloads – one download to acquire the full set of supported stock symbol and company names, and a second download to acquire the financial data for a particular stock.

#### **Download 1: Stock Symbol & Company Data**

When started, your app should initiate a download of the full set or supported stock symbol and company names. This data should be saved in your application, and then used whenever the user the user adds a new stock.

**Download Source:** https://api.iextrading.com/1.0/ref-data/symbols

### **Download Results Example:**

Results are returned in JSON format, as a JSONArray containing the results data from the query. *The data we are interested in is the stock "symbol" and "name"*. Below is a sample of the JSON you will download:

```
[{
   "symbol": "A",
   "name": "Agilent Technologies Inc.",
                                                        "symbol": "ICXUSDT",
   "date": "2018-09-21",
                                                       "name": "ICON USD",
                                                       "date": "2018-09-21",
   "isEnabled": true,
   "type": "cs",
                                                       "isEnabled": true,
   "iexId": "2"
                                                       "type": "crypto",
                                                       "iexId": 10000013
   "symbol": "AA",
                                                    }, {
   "name": "Alcoa Corporation",
                                                        "symbol": "NEOUSDT",
   "date": "2018-09-21",
                                                       "name": "NEO USD",
   "isEnabled": true,
                                                       "date": "2018-09-21",
   "type": "cs",
                                                       "isEnabled": true,
   "iexId": "12042"
                                                       "type": "crypto",
}, {
                                                       "iexId": 10000014
   "symbol": "AAAU",
                                                    }, {
   "name": "Perth Mint Physical Gold",
                                                        "symbol": "VENUSDT",
   "date": "2018-09-21",
                                                       "name": "VeChain USD",
   "isEnabled": true,
                                                       "date": "2018-09-21",
   "type": "N/A",
                                                       "isEnabled": true,
   "iexId": "14924"
                                                       "type": "crypto",
}, {
    "symbol": "AABA",
    "^1+aha T
                                                       "iexId": 10000015
                                                    }, {
   "name": "Altaba Inc.",
                                                        "symbol": "XLMUSDT",
   "date": "2018-09-21",
                                                       "name": "Stellar Lumens USD",
   "isEnabled": true,
                                                       "date": "2018-09-21",
   "type": "cs",
                                                       "isEnabled": true,
   "iexId": "7653"
                                                       "type": "crypto",
                                                       "iexId": 10000016
   "symbol": "AAC",
                                                    }, {
   "name": "AAC Holdings Inc.",
                                                       "symbol": "QTUMUSDT",
   "date": "2018-09-21",
                                                       "name": "Qtum USD",
                                                       "date": "2018-09-21";
   "isEnabled": true,
   "type": "cs",
                                                       "isEnabled": true,
   "iexId": "9169"
                                                       "type": "crypto",
                                                       "iexId": 10000017
}, {
                                                    }]
. . .
```

© Christopher Hield 2 of 16

#### **Download 2: Stock Financial Data**

When you have the desired stock symbol (and company name), you use the *stock symbol* to download financial data for that stock. *For this you will need an API key.* You can get this by registering at:

### https://iexcloud.io/cloud-login#/register

- Go to: https://iexcloud.io/cloud-login#/register
- Select "Individual"
- Enter your name, email address, and select a password.
- Click the terms checkbox and click "Create acount"
- Select the "START" plan (0/mo) click Select Start
- Go to your email look for message with Subject "IEX Cloud Email Verification"
- Click the iexcloud.io link in the email.
- From the page that link opens, click 'API Tokens" in the upper-left (under Home)

Query Format: https://cloud.iexapis.com/stable/stock/STOCK\_SYMBOL/quote?token=API\_KEY

For example, if the selected stock symbol was TSLA and your API token was pk\_123abc, then your full URL would be: https://cloud.iexapis.com/stable/stock/TSLA/quote?token=pk\_123abc

#### **Download Results:**

Results are returned in JSON format, as a JSONObject containing the results data from the query. The data we are interested in is highlighted below (Example using search text "TSLA"):

```
"extendedChange": null,
"symbol": "TGT",
                                                       "extendedChangePercent": null,
"companyName": "Target Corp.",
                                                       "extendedPriceTime": null,
                                                       "previousClose": 116.63,
"primaryExchange": "New York Stock Exchange",
"calculationPrice": "previousclose",
                                                       "previousVolume": 3289074,
                                                       "change": 0,
"open": null,
"openTime": null,
                                                       "changePercent": 0,
"close": null,
                                                       "volume": null,
"closeTime": null,
                                                       "iexMarketPercent": null,
"high": null,
                                                       "iexVolume": null,
"low": null,
                                                       "avgTotalVolume": 5489347,
"latestPrice": 116.63,
                                                       "iexBidPrice": null,
"latestSource": "Previous close",
                                                       "iexBidSize": null,
"latestTime": "February 14, 2020",
                                                       "iexAskPrice": null,
"latestUpdate": 1581656400000,
                                                       "iexAskSize": null,
"latestVolume": null,
                                                       "marketCap": 59100736310,
                                                       "peRatio": 18.48,
"iexRealtimePrice": null,
"iexRealtimeSize": null,
                                                       "week52High": 130.24,
"iexLastUpdated": null,
                                                       "week52Low": 70.03,
"delayedPrice": null,
                                                       "ytdChange": -0.0941,
"delayedPriceTime": null,
                                                       "lastTradeTime": 1581714000046,
"oddLotDelayedPrice": null,
                                                       "isUSMarketOpen": false
"oddLotDelayedPriceTime": null,
"extendedPrice": null,
```

© Christopher Hield 3 of 16



If the requested stock symbol does not exist, the following is returned: (Example using search text "ZZZZZ"):

Response Code: 404 Not Found

The **symbol**, **companyName**, **latestPrice**, **change** & **changePercentage** make up the data for one stock. Your code should parse these 5 data elements.

Using these 5 data elements, you can create a Stock object with all data reflecting the user's choice.

© Christopher Hield 4 of 16

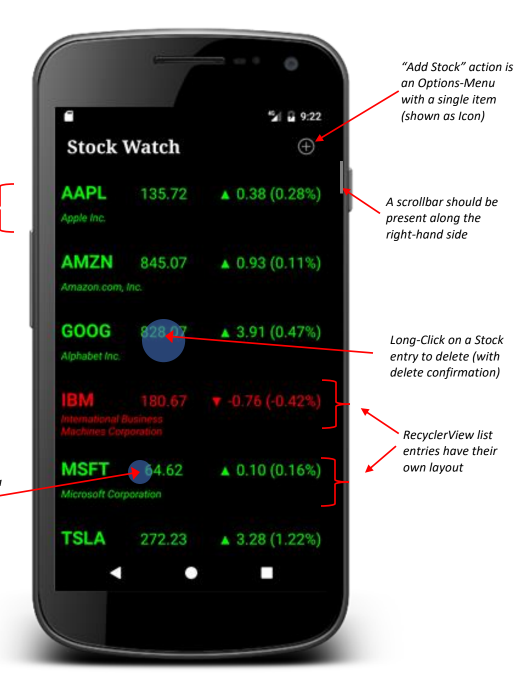
### B) Application Behavior Diagrams:

### 1) App MainActivity

Each stock entry contains the Stock Symbol (i.e., AAPL), the company name (i.e., Apple Inc.), the Last Trade Price (135.72), the price change direction (▲ for positive Price Change Amount, ▼ for negative Price Change Amount), the Price Change Amount (0.38), and the Price Change Percentage (0.28%) in parentheses.

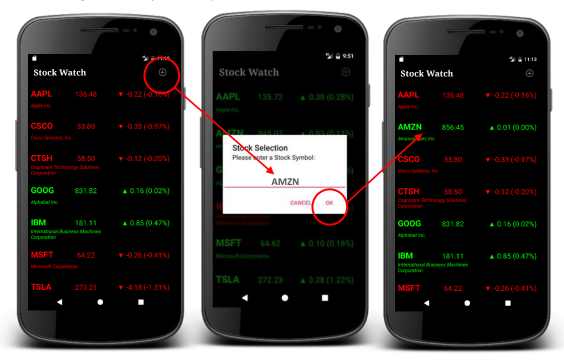
If the stock's Price Change Amount is a positive value, then entire entry should use a green font. If the Price Change Amount is a negative value, then entire entry should use a red font.

Clicking on a Stock entry opens a web browser to the Market Watch website site for the selected stock

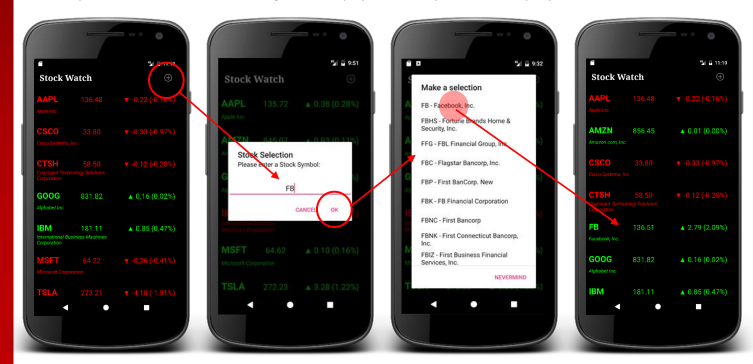


© Christopher Hield 5 of 16

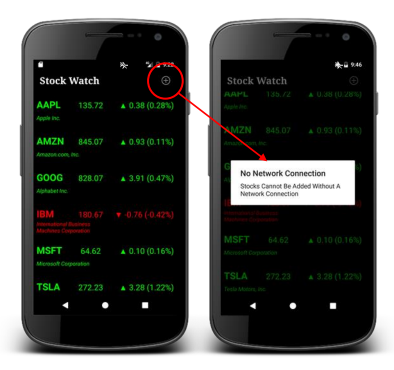
1) Adding a stock – when only **one stock matches** the search symbol/name search string (NOTE: The Stock Selection dialog should only allow capital letters):



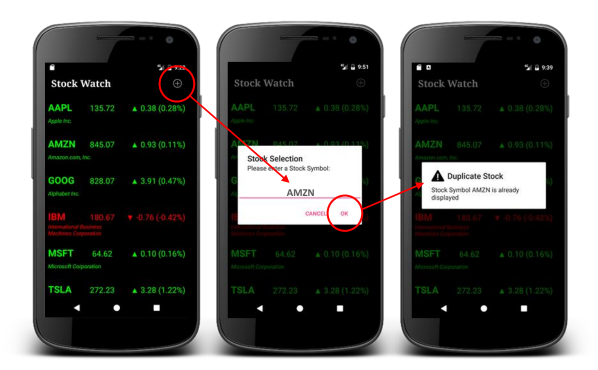
2) Adding a stock – when **multiple stocks matched** the search string (Stock Selection dialog should only allow capital letters, stock selection dialog should display the stock symbol and company name):



3) Adding a stock with no Network Connection – test using "Airplane Mode" (No buttons on the error dialog):

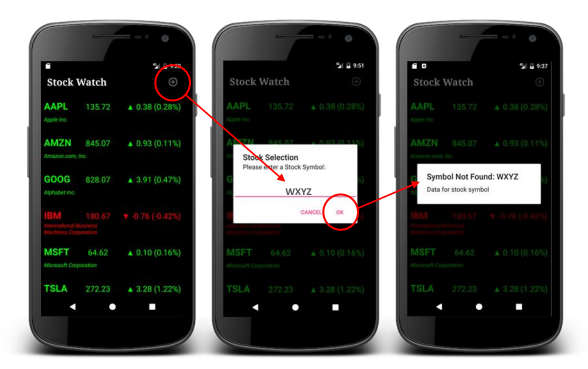


4) Adding a stock – specified stock is a duplicate (Stock Selection dialog should only allow capital letters, No buttons on the warning dialog):

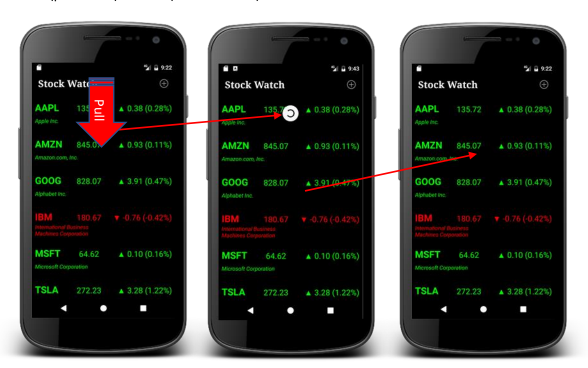


© Christopher Hield 7 of 16

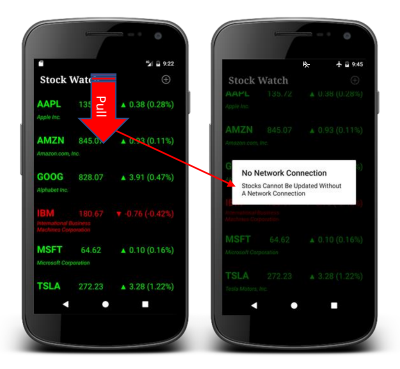
1) Adding a stock – specified stock is not found (Stock Selection dialog should only allow capital letters, No buttons on the dialog):



6) Swipe-Refresh (pull-down) reloads (re-downloads) all stock data:



7) Swipe-Refresh attempt with no network connection (No buttons on the error dialog):



8) Long-Press on a stock to delete it:

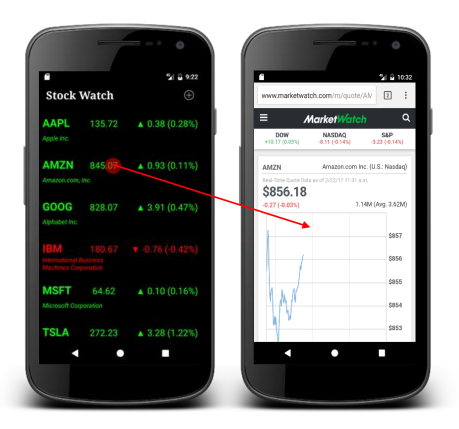




9) Tap on a stock to open the *MarketWatch.com* website entry for the selected stock:

MarketWatch URL's are in the form: http://www.marketwatch.com/investing/stock/some\_stock

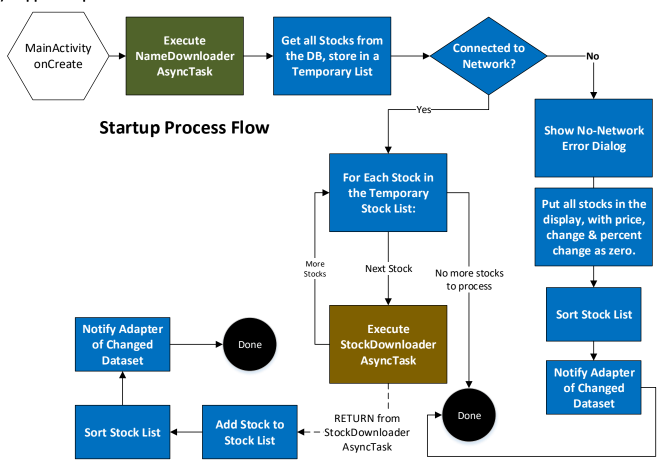
For example: http://www.marketwatch.com/investing/stock/TSLA



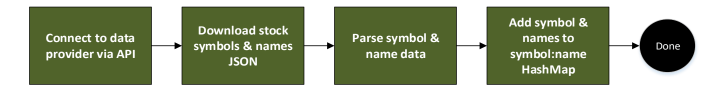
© Christopher Hield 10 of 16

### C) Application Behavior Flowcharts:

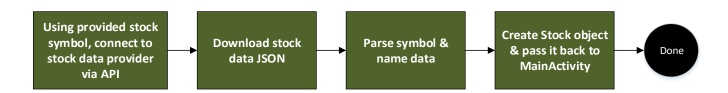
#### a) App Startup



#### b) NameDownloader (AsyncTask)

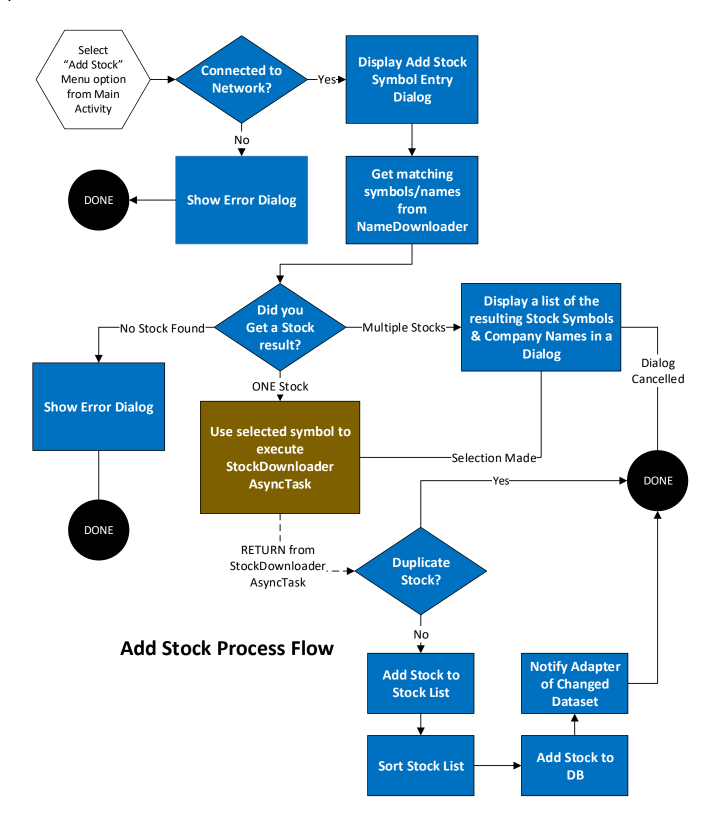


### c) StockDownloader (AsyncTask)



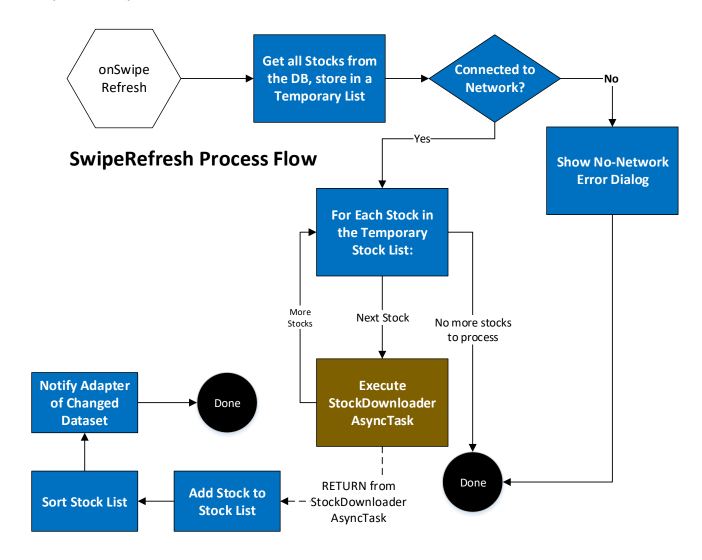
© Christopher Hield 11 of 16

### d) Add New Stock Process

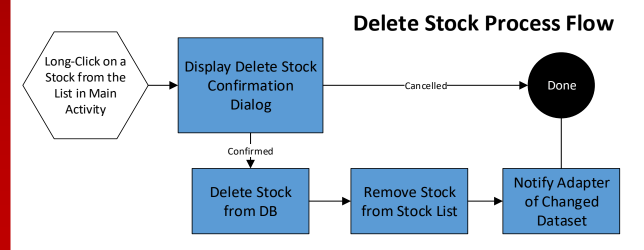


© Christopher Hield 12 of 16

### e) Swipe-Refresh (pull-down) List:



#### f) Long-Press Delete Stock:



© Christopher Hield 13 of 16

### D) Database

Your application must store the Stock Symbol and Company Name in the android device's SQLite database. You will need a Database handler class as we have done in class (you have a posted example of a Database handler that you can use as a model).

StockWatchTable	
StockSymbol	CompanyName
AAPL	Apple, Inc
AMZN	Amazon.com, Inc.

```
private static final String DATABASE_NAME = "StockAppDB";
private static final String TABLE_NAME = "StockWatchTable";
private static final String SYMBOL = "StockSymbol";
private static final String COMPANY = "CompanyName";
```

DB creation (done in onCreate):

```
CREATE TABLE TABLE_NAME (

SYMBOL TEXT not null unique,

COMPANY TEXT not null)
```

DB Add (Sample method to add a stock to the DB):

```
public void addStock(Stock stock) {
   Log.d(TAG, "addStock: Adding " + stock.getSymbol());

   ContentValues values = new ContentValues();
   values.put(SYMBOL, stock.getSymbol());
   values.put(COMPANY, stock.getCompany());

   database.insert(TABLE_NAME, null, values);

   Log.d(TAG, "addStock: Add Complete");
}
```

• DB Delete (Sample method to delete a stock from the DB):

© Christopher Hield 14 of 16

• DB Load All (Sample method to get all stock-company entries from the DB):

```
public ArrayList<String[]> loadStocks() {
   ArrayList<String[]> stocks = new ArrayList<>();
   Cursor cursor = database.query(
            TABLE_NAME, // The table to query
            new String[]{SYMBOL, COMPANY}, // The columns to return
            null, // The columns for the WHERE clause
            null, // The values for the WHERE clause
            null, // don't group the rows
            null, // don't filter by row groups
            null); // The sort order
   if (cursor != null) {
        cursor.moveToFirst();
        for (int i = 0; i < cursor.getCount(); i++) {</pre>
            String symbol = cursor.getString(0);
            String company = cursor.getString(1);
            stocks.add(new String[]{symbol, company});
            cursor.moveToNext();
        }
        cursor.close();
    }
    return stocks;
}
```

© Christopher Hield 15 of 16

### **Assignment Assistance**

The TAs for our course is available to assist you with your assignment if needed. Questions on assignment requirements and course concepts can be sent to the instructor.

### **Submissions & Grading**

- 1) Submissions must consist of your zipped project folder (please execute Build =>Clean Project before generating the zip file).
- 2) Submissions should reflect the concepts and practices we cover in class, and the requirements specified in this document.
- 3) Late submissions will be penalized by 10% per class late. (i.e., from one second late to 1 class late: 10% penalty, from one class plus one second late to 2 classes late: 20% penalty, etc.).
- 4) Grading will be based upon the presence and proper functionality of *all features and behaviors* described in this document.

#### **NOTE**

This assignment is worth 300 points. This means (for example) that if you get 89% on this assignment, your recorded score will be:

(89% \* 300 points = 267 points)

Note that this also means that the 10% late submission penalty will be 10% \* 300 points = 30 points.

If you do not understand anything in this handout, please ask.

Otherwise the assumption is that you understand the content.

### **Unsure? Ask!**

© Christopher Hield 16 of 16