# **P1 Instructions**

## **ChangeLog:**

08/25/2017: More details about deliverables are added in the 'Main deliverables' section, the screenshot at the last page is updated.

### Learning objectives

Familiarity with Android development. Familiarity with Play framework, including server setup and database access. Streaming mechanism such as Websocket.

## Story:

We are implementing an Android application that tracks a user's location during outdoor activities (walking, running, or cycling). The application constantly sends the user's location to a server, which saves the location information in a database and tells the user how far he or she has gone.

## Main deliverables:

- An Android application that keeps sending its location as a JSON object to a server and showing the total distance returned by the server.
  - Submit **both** of the source code and the APK file. Place the apk file at the root directory so it can be easily found.
  - There should be two text input boxes and one button within the UI. One text input box is for host name of the server, its default value should be
     10.0.2.2:9000, which is the <u>host machine address</u> for android emulator; another text input box is for user name. The button is for starting/stopping. Refer to the screenshot at the last page as an example.
- A server that accepts requests in JSON format, saves the location information in an SQL database, and sends the total distance back to the client.
  - Submit the whole project, including the sbt build script(*build.sbt*). Make sure the server can be started by executing command '*sbt run*' in your submitted directory.

## **Ingredients:**

- JDK 8 (required)
- sbt (ver 0.13.15 or higher)
- Play (ver 2.6.2 or higher)
- Android Studio (ver 2.3.3 or higher)
- (library) Jackson JSON library 2.8.7
- (optional library) Volley (1.0.0 or higher)

• (optional library) Tyrus Standalone Client (1.9 or higher)

## Guidelines

#### Server Side:

#### 1. Initiation

- -- Install the latest version of **sbt**: <u>http://www.scala-sbt.org/download.html</u>
- -- Create a new Play project:

sbt new playframework/play-java-seed.g8

Refer to: https://www.playframework.com/documentation/2.6.x/NewApplication

-- (Optional) Setup IDE for your Play application.

Refer to: https://www.playframework.com/documentation/2.6.x/IDE

#### 2. Adding a POST Method

-- Add a route in *conf/routes* like this:

POST /locationupdate controllers.HomeController.handleupdates

-- Add a method in your home controller to handle this request. In *app/controllers/HomeController.java*, add *handleupdates()* method.

Hint: You can use DynamicForm and FormFactory to handle POST requests:

...
import com.google.inject.Inject;
import play.data.DynamicForm;
import play.data.FormFactory;
...
@Inject
FormFactory formFactory;
public Result handleupdates() {
 DynamicForm dynamicForm = formFactory.form().bindFromRequest();
 //Logger.info("Username is: " + dynamicForm.get("username"));
 //Logger.info("Time is: " + dynamicForm.get("latitude"));
 //Logger.info("Latitude is: " + dynamicForm.get("longitude"));

return ok("ok, I recieved POST data. That's all...\n");

}

-- Handling and Serving JSON

Refer to: https://playframework.com/documentation/2.6.x/JavaJsonActions

Return operation information in JSON format.

Hint:

- Use Jackson JSON library 2.8.7 instead of the newest 2.9.0 to avoid errors.
- Import *jackson.databind.JsonNode* and *jackson.databind.node.ObjectNode*.

## 3. SQL Database Access

-- Add a method to store users' location tracking information in an SQL database, use SQLite as your database engine. Refer to:

https://www.playframework.com/documentation/2.6.x/JavaDatabase http://www.sqlitetutorial.net/sqlite-java/

Notes:

- Configure database properties in *conf/application.conf* file.
- Inject a *Play.db.Database* to use the default datasource.
- (Optional) Use asynchronous action for database operations.

-- Calculate the movement of the user since start, return it in the response to POST request.

## 4. Running the Server

-- Use:

sbt run

to run this application. The default port for a Play application is 9000. You can access your server from:

#### localhost:9000

-- If you wish to access your application via other host names, add them in *conf/application.conf* like this:

play.filters.hosts {

allowed = ["localhost:9001", "example.com:9000", "localhost:9000"]

}

You can use:

*sbt run 9001* 

to run this application from port 9001.

#### Android Side:

-- Install Android Studio. Use the latest version (Ver 2.3.3).

https://developer.android.com/studio/index.html

-- Create a new Android project.

Notes:

- Minimum SDK: API 14: Android 4.0 (IceCreamSandwich).
- Add internet (*android.permission.INTERNET*) and location (*android.permission.ACCESS\_FINE\_LOCATION*) permissions in *AndroidManifest.xml*.
- Add an EditText for user name input and at least one Button for basic operations.

#### Hint:

• You may want to check whether your application actually has location permission upon startup. (Use *ContextCompat.checkSelfPermission*)

-- Add a method for POST requests.

Notes:

- Use Volley. Refer to: <u>https://developer.android.com/training/volley/index.html</u>
- POST at least four parameters: *username*, *timestamp*, *latitude*, and *longitude*.
- When the Button is clicked, start a thread that makes a POST request every 5 seconds (or other intervals that you see fit). Click Button to stop the thread.
- Display the message returned from server.

Hint:

• If you are using an Android Emulator, use your IP address for Server URL instead of "localhost".

-- Use JSON.

Use Volley's JsonObjectRequest for JSON post requests.

Example JSON request:

- --header "Content-type: application/json"
- --request POST

}'

• --data '{

```
"username": "GUEST",
"timestamp": "1501745843691",
"latitude": "47.7474",
"longitude": "15.7694"
```

You may add any other fields to make your application better.

-- Alternative: use Play's WebSocket, and stream location information to server.

Refer to: https://www.playframework.com/documentation/2.6.x/JavaWebSockets

Hint:

- You can use the Tyrus library for WebSocket programming on the Android side. Refer to: <u>https://github.com/tyrus-project/tyrus</u>
- Use *WebSocket.json(JsonNode.class).accept* instead of *WebSocket.Json.accept* on the server side. On the Android side, send JsonNode object instead of Text.
- Include Jackson's core, databind, and annotation libraries to avoid errors.

-- Example screenshot:

