Scala in Practice

lab 08

Acceptance criteria:

Create Facebook app in Scala:

```
Attach any Facebook Graph API client. Code below is based on RestFB<sup>1</sup>
(version 3.0.0) written in Java:
```

• Build.sbt:

```
libraryDependencies +="com.restfb" % "restfb" % "VERSION"
object FacebookAdapter {
     private val myAppSecret = ??? //any String (or Notel)
     class MyFacebookClient(currentAccessToken: String)
       extends DefaultFacebookClient(
                 currentAccessToken,
                 myAppSecret,
                 Version.VERSION 5 0) {
                   //currentAccessToken is any String (or Notel)
     }
     def getUser(accessToken: String, id: String) = ... {
      val client = new MyFacebookClient(accessToken)
      val user = client.fetchObject(id, classOf[User])
      user
     }
 }
```

• Create abstractions to support functionality:

```
def compareLikes(logFile: String,
                  user1: String, user2: String): Unit = ???
//All computations should run in parallel:
//1. Get user with id=user1
//2. Get user with id=user2
//3. Extend file (or create new file if not exist) in
   path=logFile with line: $CURRENT TIME $user1 $user2
```

¹ https://restfb.com/documentation/

Scala in Practice

lab 08

```
//4. Print on screen:
   ${user1.name}, likes: ${user1.getLikes.getTotalCount} vs.
   ${user2.name}, likes: ${user2.getLikes.getTotalCount}
```

• Create *application entry-point* object with some example run of *compareLikes* functionality

Note1: (**Grade will be based only on code-review**) For integration testing with Facebook your app needs to be registered - values *accessToken* & *appSecret should* be provided by Facebook. Google: "How to get facebook access token".

Note2: Dont use any nulls & vars

Michał Kowalczykiewicz