Purpose:

The purpose of the project is to provide API calls for frontend of a scientific social network for realization of a social network web application functionality such as post, follow, comment, share, search, etc.

How to use:

1. Clone the project from GitHub
2. Install play’s activator software
3. Under the backend project folder run ./activator run

After the third step, the backend program will run on default port 9000, a frontend program can use that port to call web services.

The purpose of the project is to provide API calls for frontend of a scientific social network for realization of a social network web application functionality such as post, follow, comment, share, search, etc.

How to use:

1. Clone the project from GitHub https://github.com/cmusv-sc/SOC-Fall-2015-Team11

2. Install play’s activator software

3. Under the frontend project folder run ./activator run

After the third step, the frontend program will run on default port 9001, this frontend program can connect to 9000 port to call backend web services.

You may also choose to import the project into IntelliJ. We have a tutorial in the lab report to show how to do that.