Instructions on how to setup and run the app In-SYNC

- Extract the zip folder
- Install maven
- Type the command cd "folder name" ("folder name" contains the value of the unzipped folder path)
- Type the command Mvn clean install
- Type the command Java -jar target/semanticApi.jar

API Uploaded on AWS on port 5001: 34.216.149.88:5001

Fuseki Uploaded on AWS on port 3030 : 34.216.149.88:3030

APIs

http://localhost:5001/SemanticApi/getUserDetails?userId=0

http://localhost:5001/SemanticApi/getUserDetails?userId=0&page=music

http://localhost:5001/SemanticApi/getUserFriends?userId=0

http://localhost:5001/SemanticApi/getMoviesForUser?userId=0&genre=Action

http://localhost:5001/SemanticApi/getSongsForUser?artist=Shakira

1. Setup a **local host** server on port **8080**. This can be done by running python command inside the project folder in command window. Command is

For python 2

Python2 -m SimpleHTTPServer 8080

For python 3

Py -m http.server 8080

- 2. Open in **Chrome** browser and enter the URL http://localhost:8080/index.html
- 3. Either Login with the Login button or with the Facebook button.

Credentials are:

Email or Mobile Number: 14808499625

Password: Facebook@99

Since the Facebook app requires developer or testers to be approved in the facebook app One cannot access the facebook app directly. Therefore, for Testing purpose(by TA) ,we have created a mock profile with the above mentioned credentials.

However, all the team members can access the In-SYNC app through individuals Facebook IDs as we are already approved in the Facebook app.

4. Few Screenshots of the Login Page of In-SYNC



