

Read me

1. Please unzip Sourabh_Deshkulkarni_PA3.zip.
2. Import Programming_Assignment_3.zip file into Netbeans IDE.
3. Kindly refer Design and Operation document to learn more about design and brief information about operations.
4. Kindly unzip 'Jars' folder and import those jars in Programming_Assignment_3 project.
5. Edit `String csvFile`
`="/Users/sourabh_deshkulkarni/Downloads/api.txt";` line in DBCreation.java file and provide your system path where api.txt file is stored.
6. You can also change the DB_NAME constant value to your own value as per your choice.
7. Run DBCreation.java file which basically creates collections for Mashup and API. The file consists of Java scripts created using Spring-mongo API to create database and collection.
8. Make sure NetBeans IDE is equipped with GlassFish server.
9. **Run the web application application on Glass fish server and kindly refer to Design and operations documents to know how to run operations.**