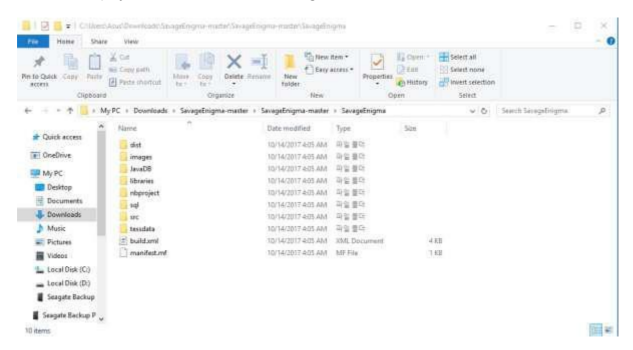
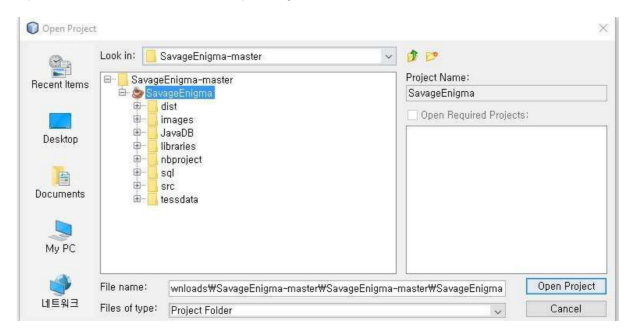
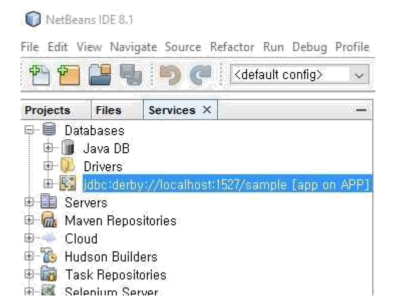
1. Your project will look similar to the image below.



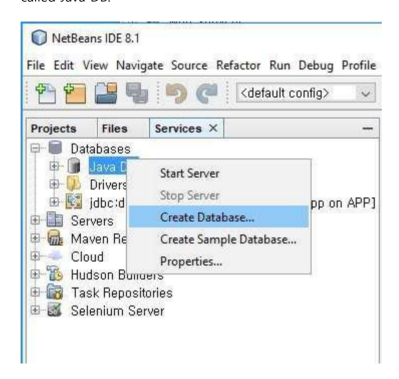
2. Open Netbeans, and Go to File -> Open Project



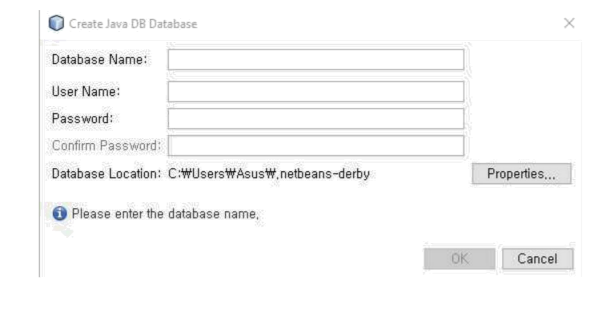
3. Go to the directory of the project (unzipped zip file or GitHub folder), locate a Coffee icon and click "Open Project" button in the bottom right corner.



4. Go to Services tab, and there will be a section that says Databases and a subsection called Java DB.

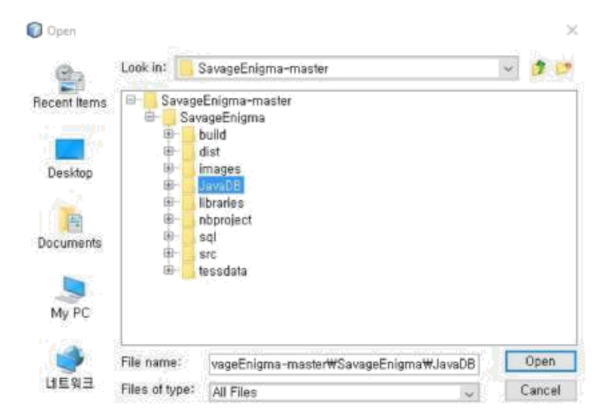


- 5. Right click Java DB and click "Create Database..."
- 6. A screen that looks like an image below will pop up. Click "Properties" button.

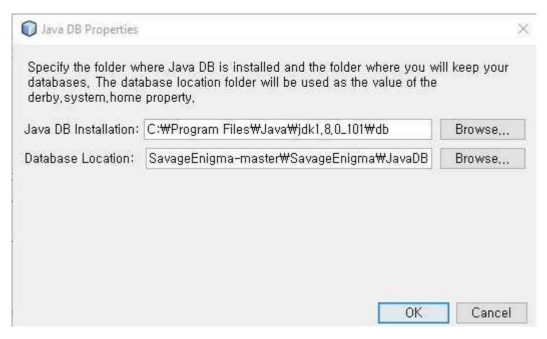




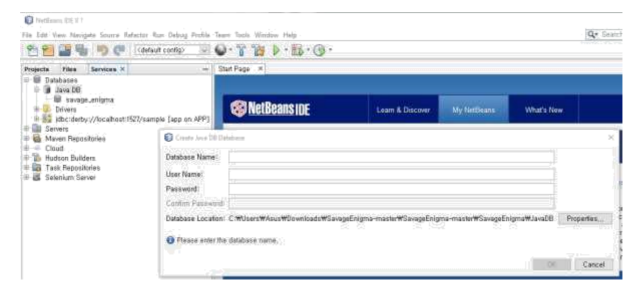
7. Make sure your jdk folder is the right path and click the bottom "Browse" button next to "Database Location:" label.



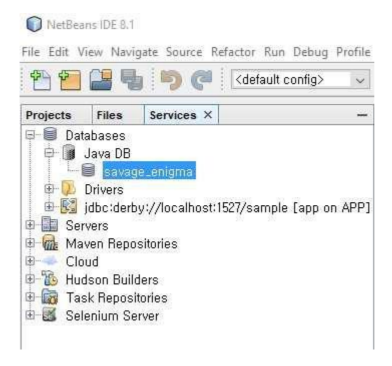
8. You will be prompted to select a folder. Go to the project folder -> SavageEnigma -> and select folder JavaDB and click button "Open".



9. After selecting the folder, click "Ok"

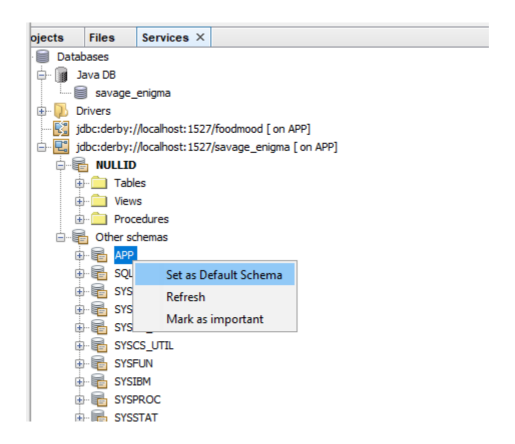


In the "Services" tab, you will notice that a new database "savage\_enigma" has been added. Press "Cancel" to close current window.



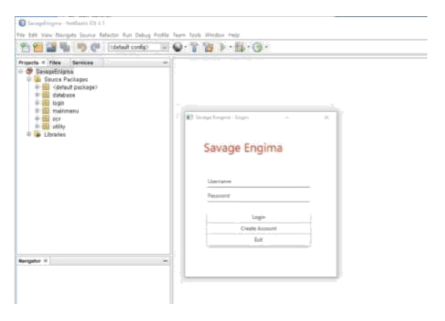
10. Now, you will see a database called "savage\_enigma" and the database set up is done.

NOTE: Make sure that schema 'APP' is the default schema by setting it as default schema if 'APP' is not shown directly under the savage\_enigma database.





Your database should look like the left image.



11. You will now be able to run the project and test it out.