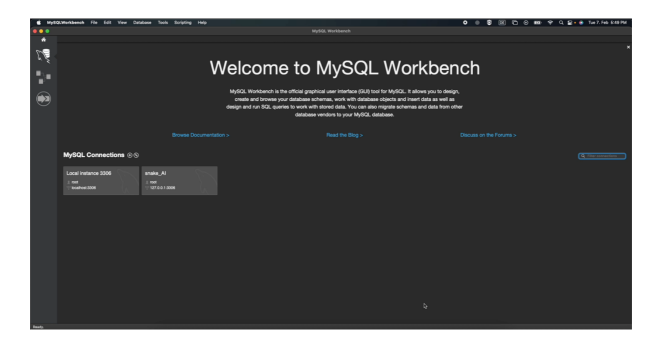
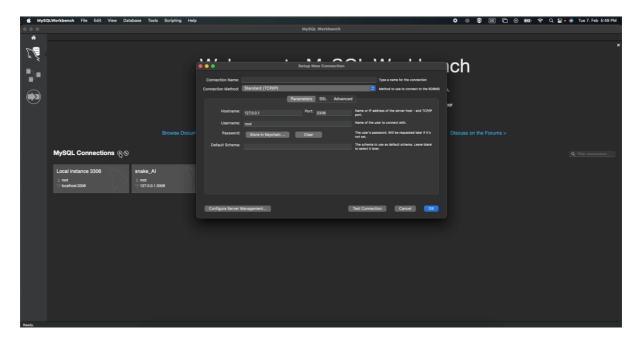
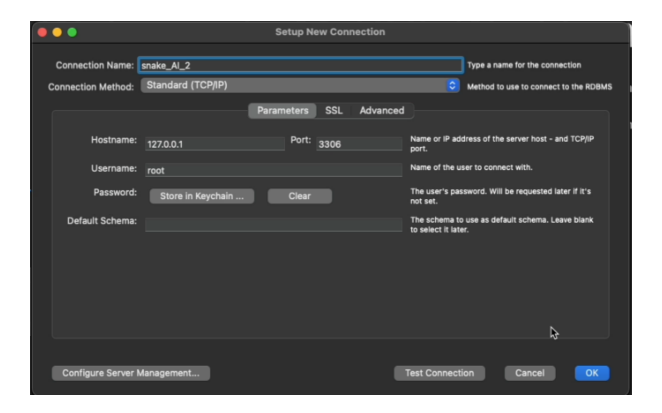
1.) Open MySQL Workbench



2.) Click on + to add MySQL Connection



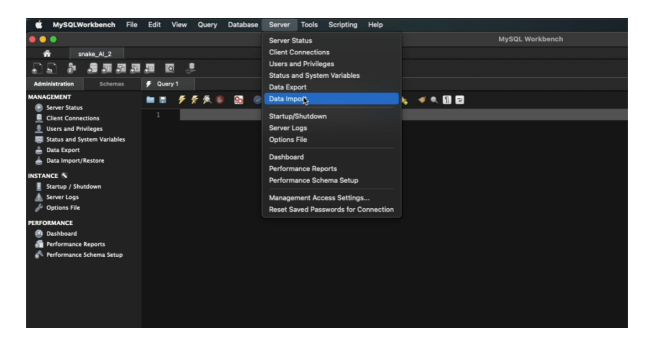
3.) Write snake_AI_2 as Connection Name and click on OK.



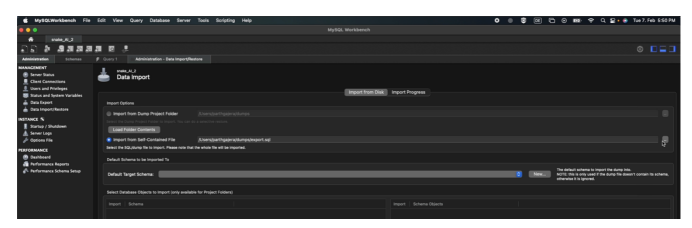
4.) Give **your Password** of MySQL Workbench and click on OK to open snake_AI Connection

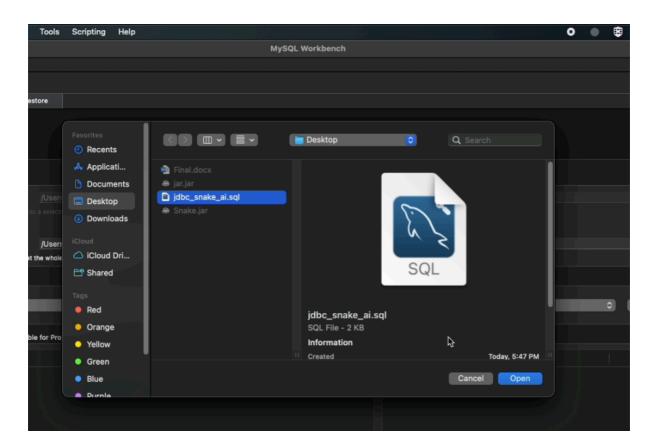


5.) Once Connection gets open, click on Server to import a Data

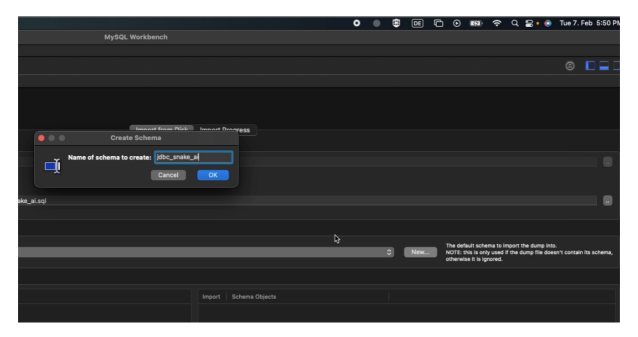


6.) Import a jdbc_snake_ai.sql file which you will find in zip



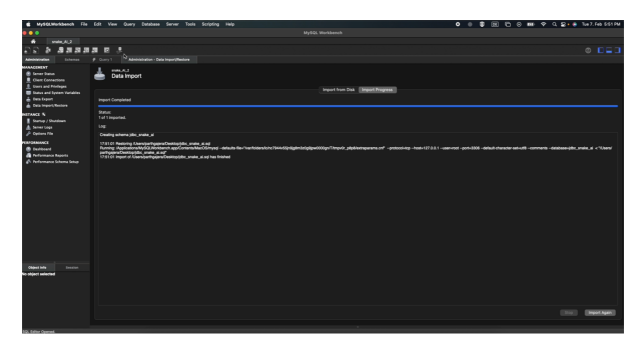


7.) Click on New to create a new Schema and write down same name as of sql file: jdbc_snake_ai

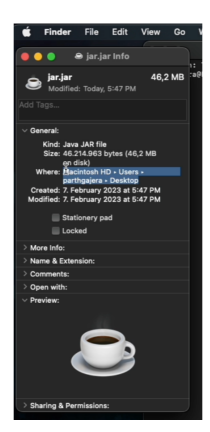


8.) Click on Ok and import a Data

9.) Once Data gets imported, close MySQL



10.) Copy the path of jdbc_snake_ai.sql



11.) Open Terminal and write the following: java -jar (path of jdbc file)/SnakeAI.jar (password of MySQL)

In our case it was java -jar /Users/parthgajera/Desktop/SnakeAI.jar <Password>

