

# **MySQL**

# Download & Install Steps

# MySQL Download and Installation

Go to this link: <a href="https://dev.mysql.com/downloads/">https://dev.mysql.com/downloads/</a>

# MySQL Community Downloads

- MySQL Yum Repository
- MySQL APT Repository
- MySQL SUSE Repository
- MySQL Community Server
- MySQL Cluster
- MySQL Router
- MySQL Shell
- MySQL Workbench
- MySQL Installer for Windows
- MySQL for Excel
- MySQL for Visual Studio
- MySQL Notifier

- C API (libmysqlclient)
- · Connector/C++
- Connector/J
- · Connector/NET
- Connector/Node.js
- · Connector/ODBC
- Connector/Python
- MySQL Native Driver for PHP
- MySQL Benchmark Tool
- Time zone description tables
- Download Archives

ORACLE® 2020, Oracle Corporation and/or its affiliates

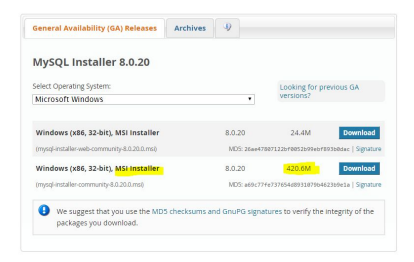
Legal Policies | Your Privacy Rights | Terms of Use | Trademark Policy | Contributor Agreement | Cookie Preferences

Select 'MySQL Installer for Windows'



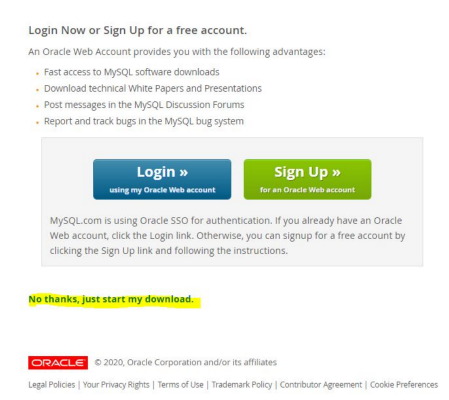
# MySQL Community Downloads

MySQL Installer



Click on 'Download' for yellow highlighted MSI Installer.

# MySQL Community Downloads



Click on 'No thanks, just start my download' and it will start downloading.

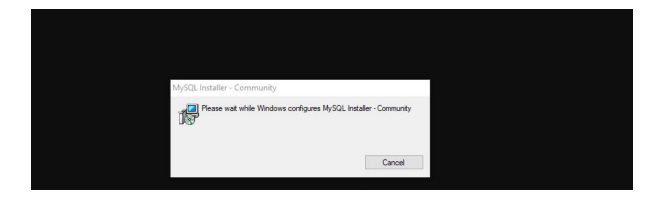




## Double Click on the downloaded file to start install

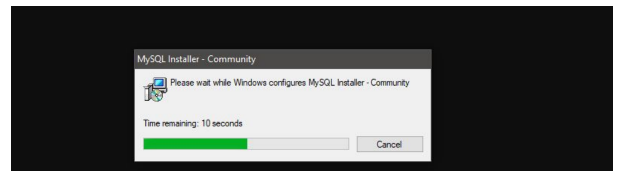


## It will show like below:



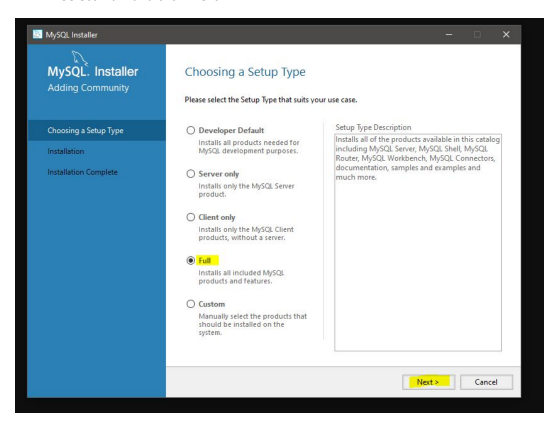
There will be a pop up "User account authentication" and click 'yes'. It will show like this post that.





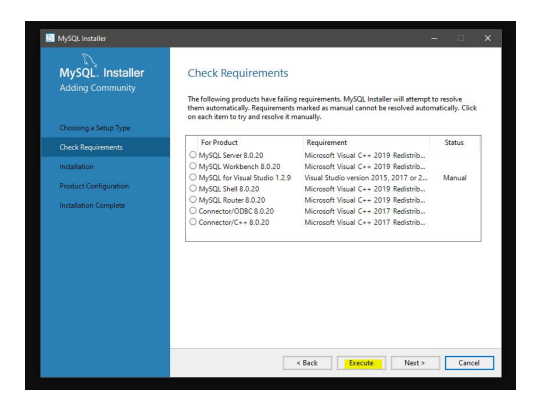
The MySQL Installer Screen will look like below:

1. Select 'Full' and click 'Next'

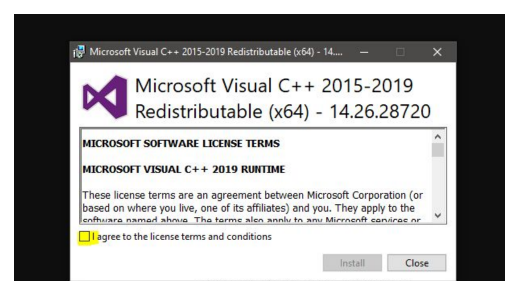


2. Click 'Execute'



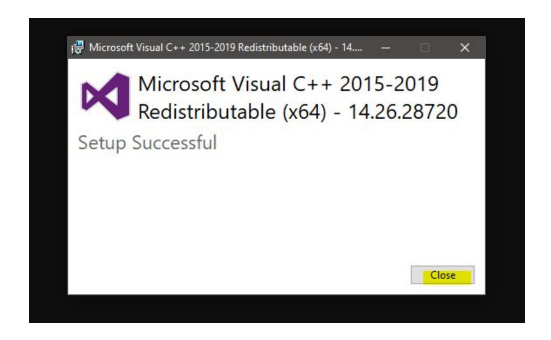


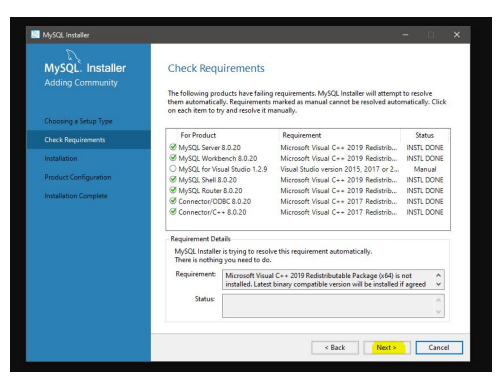
3. Check box the 'I Agree' and click 'Install'



4. Post Installation, click 'Close'

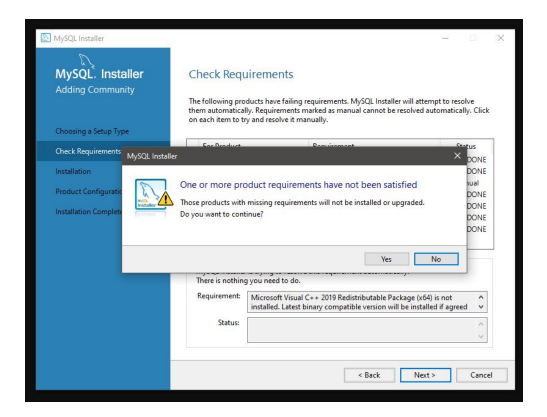




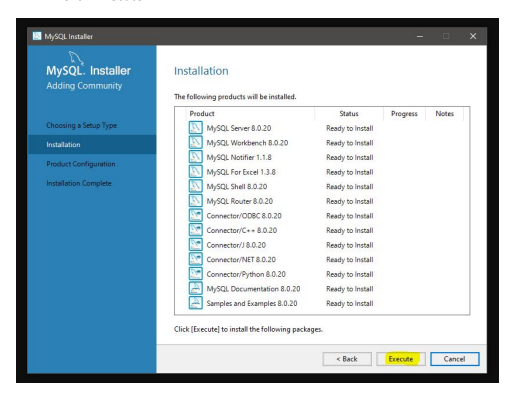


6. Click 'Yes'. Here, only one installation is left ('Visual Studio 1.2.9) and we do not need that in this course.



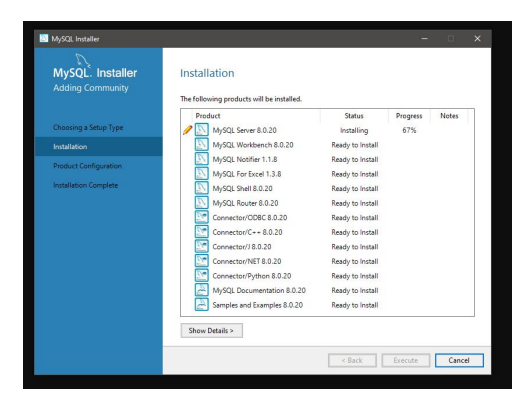


7. Click 'Execute'

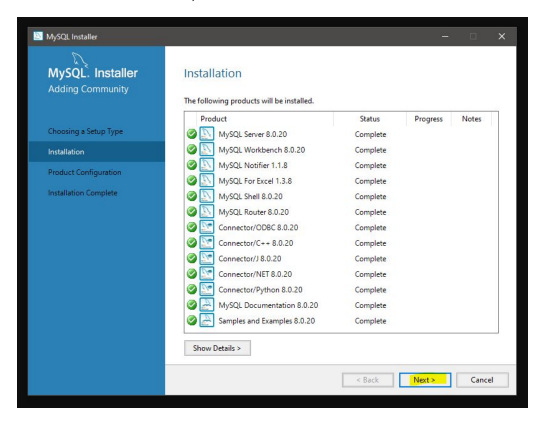


8. It will download every software required in this step automatically. Sit back and relax.



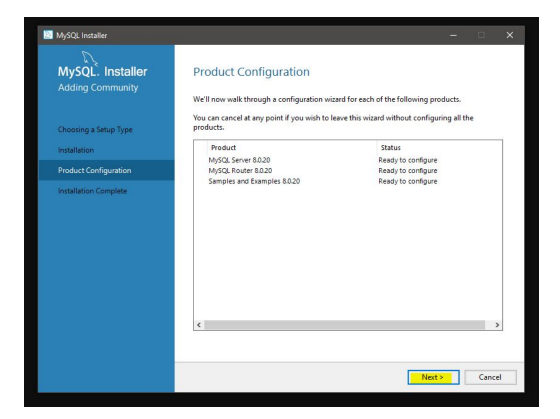


9. When all are installed, click 'Next'

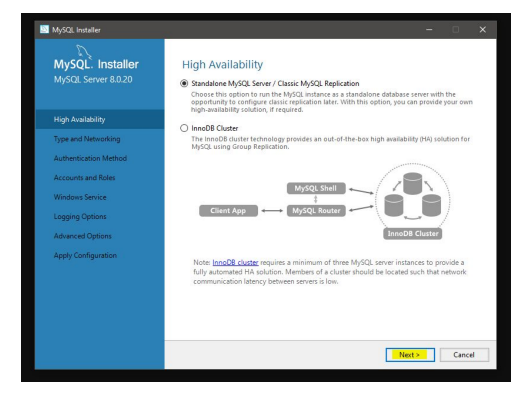


10. Click 'Next'

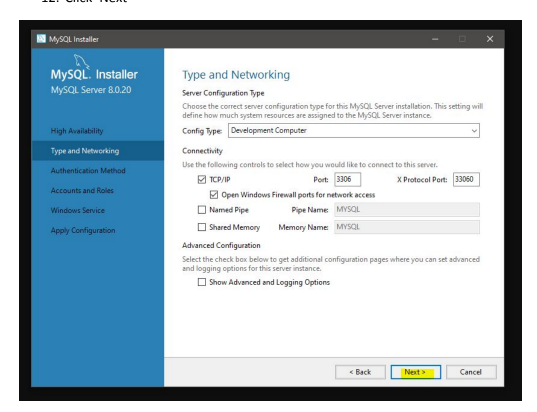




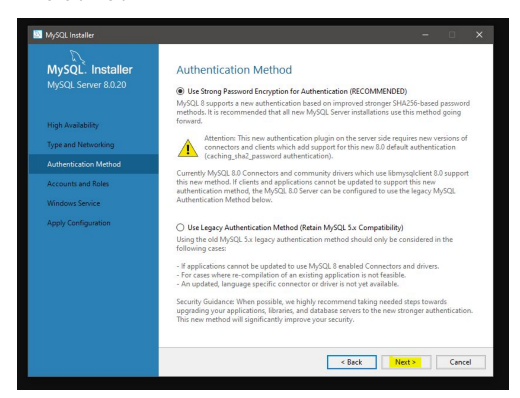
Note: It should be selected for 'Standalone MySQL Server' like below







#### 13. Click 'Next'

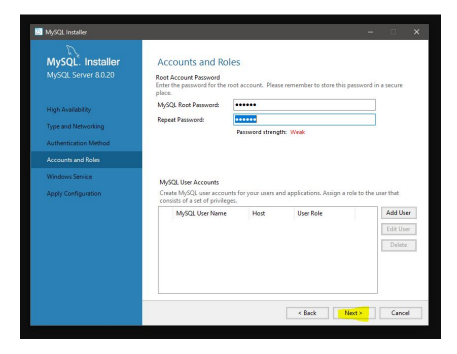


## 14. Set your password and always remember it.

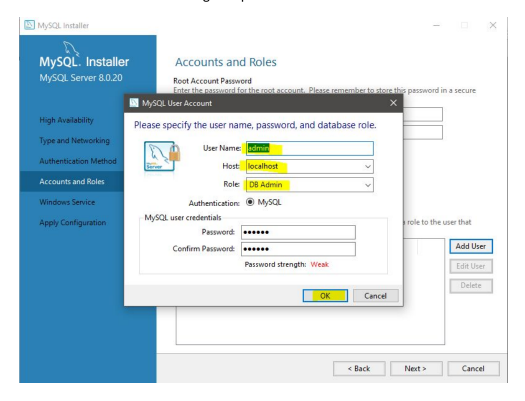


There is no way to forget and reset it. You will need to uninstall MySQL and delete it from program files and program data folders and then, Install again.

#### 15. Click on Add User



16. Add user as below and give a password and then click 'OK'

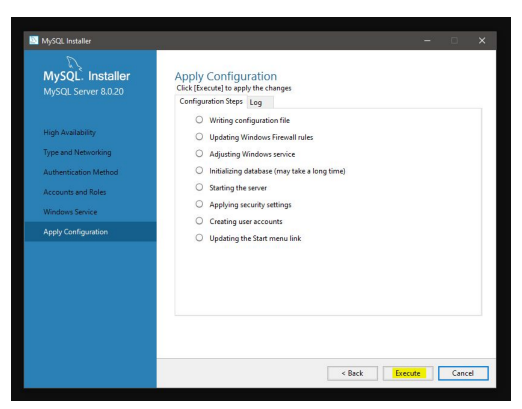


17. Click 'Next'



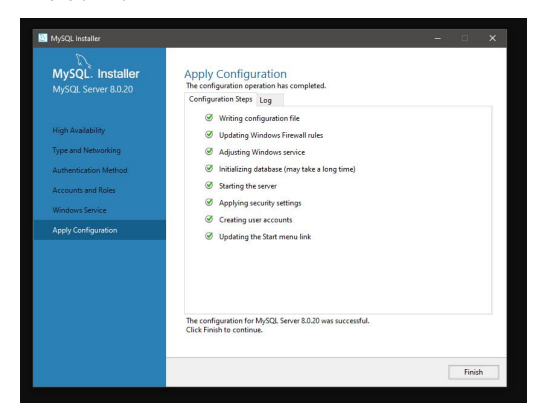


## 18. Click 'Execute'

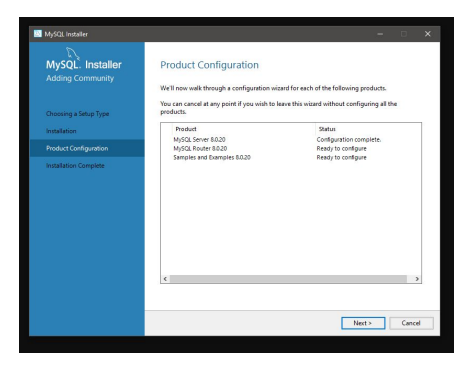




#### 19. Click 'Finish'

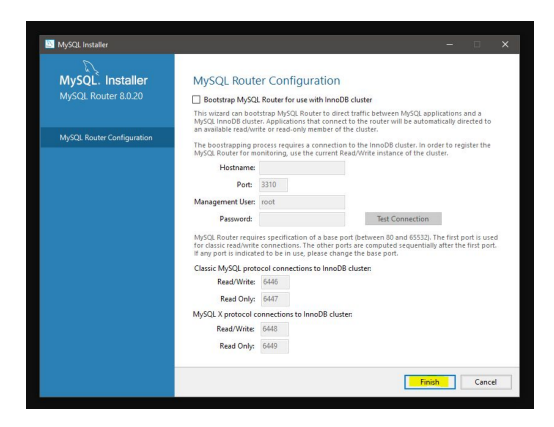


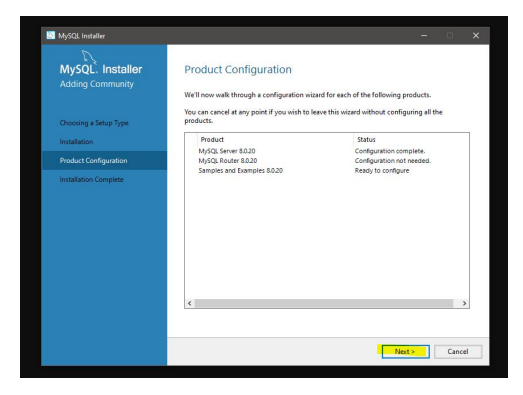
#### 20. Click on 'Next'



21. Click 'Finish'

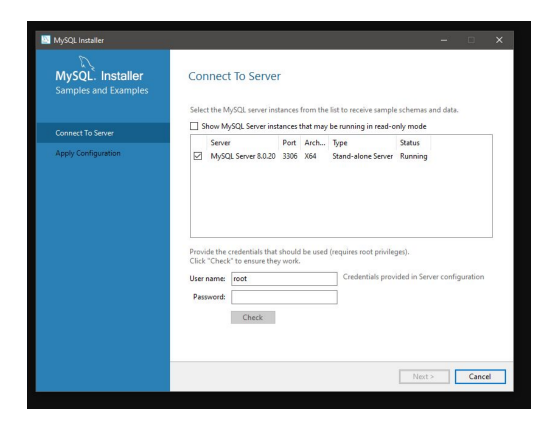




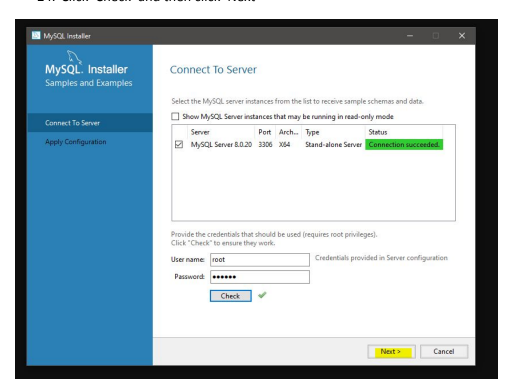


23. Enter your 'root' which had setup in step 14.



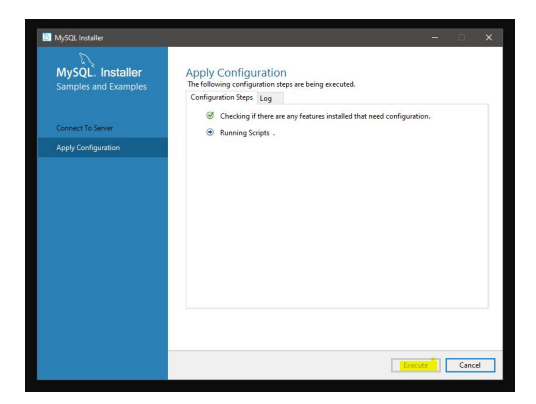


#### 24. Click 'Check' and then click 'Next'



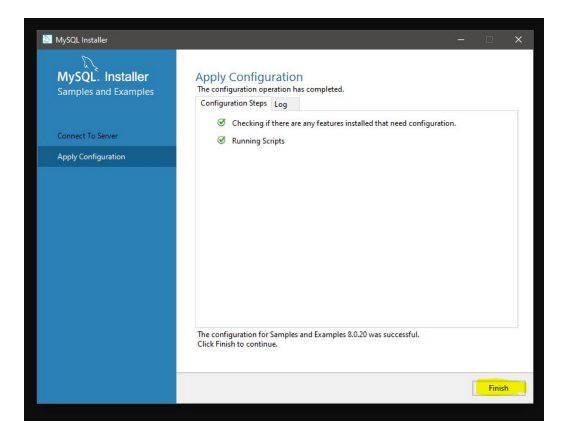
25. Click 'Execute'

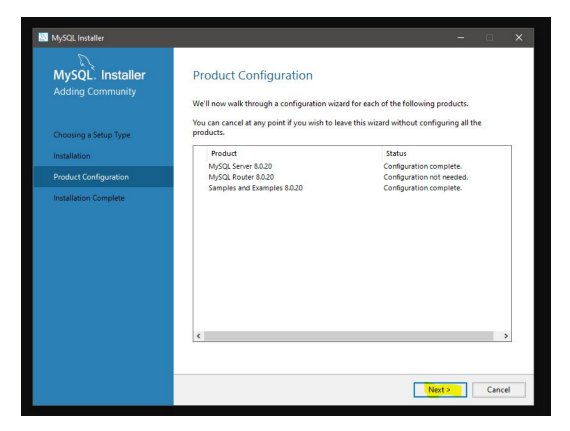




# 26. Click 'Finish'

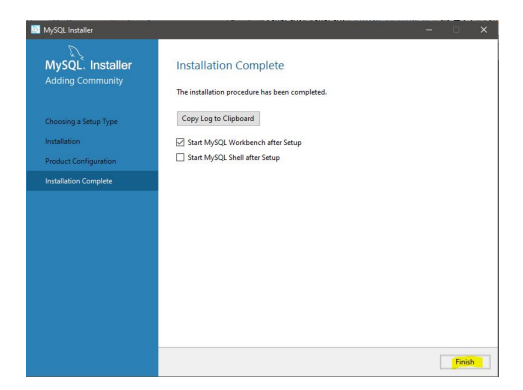




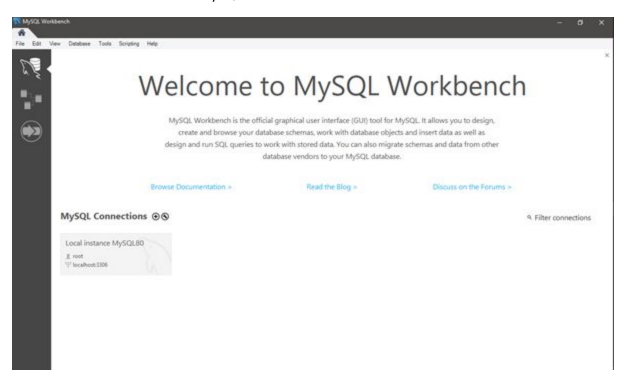


# 28. Click 'Finish'



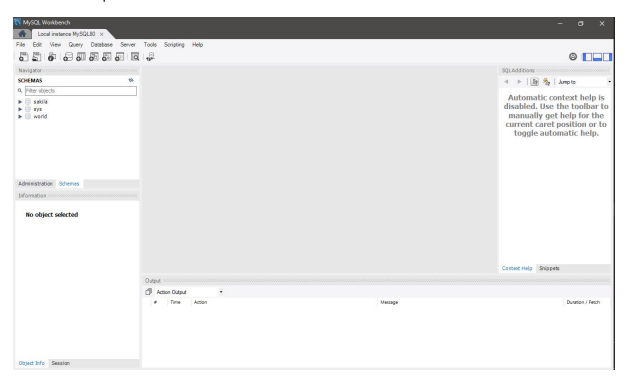


- 29. The MySQL Workbench will open.
- 30. Click on 'Local Instance MySQL80'

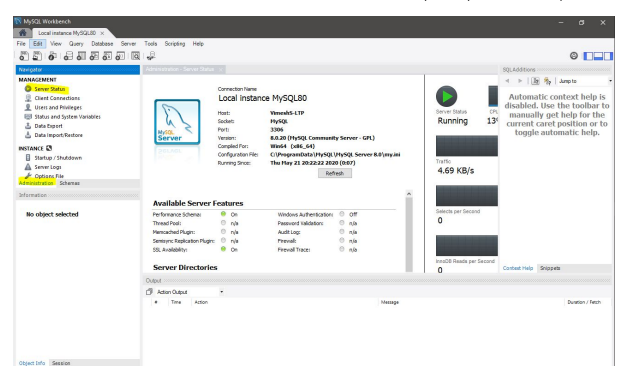




## 31. It will open the Workbench

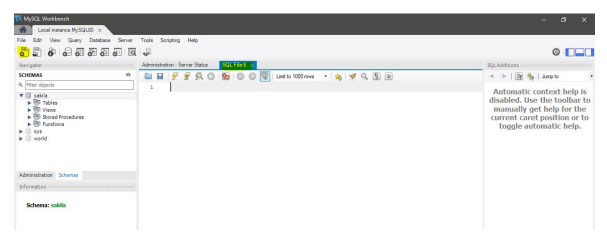


32. Click on 'Administration' and then on 'Server Status' to see if your MySQL server is up and running

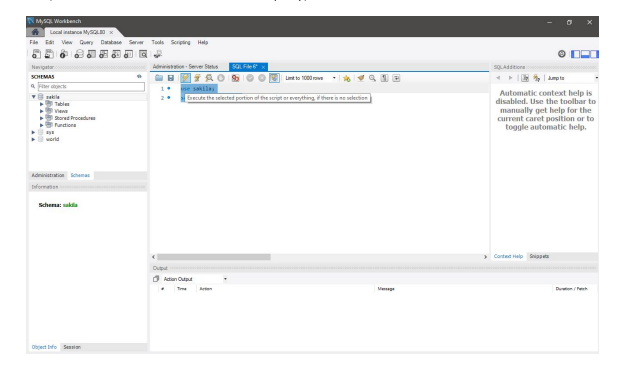




33. Click on 'Yellow Highlighted SQL symbol' to create a new blank SQL Script



34. Write 'use sakila' and click on 'lightning bolt symbol' to run the query (ctrl +enter will also run the selected query)



35. To test, write 'Select \* from actor' and press 'CTRL+ENTER' to see the query results. If every thing is installed correctly, it will show like below.



