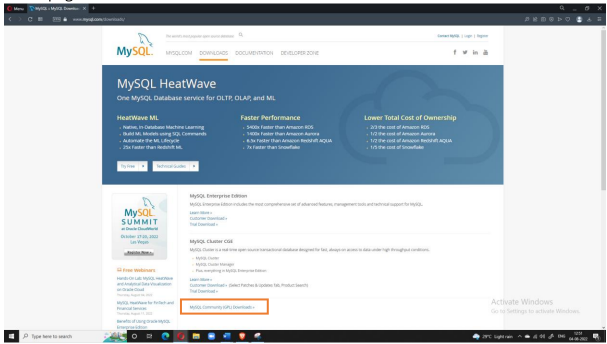
## MySQL installation steps for Windows

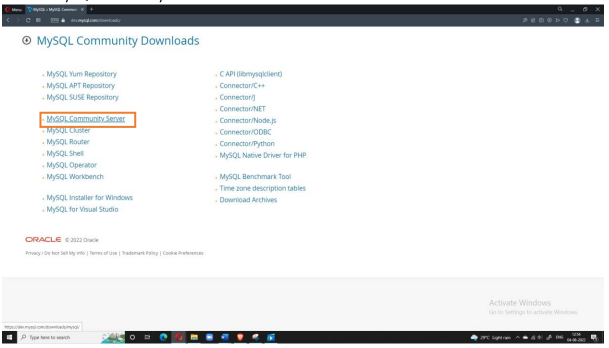
### 1. For Windows:

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

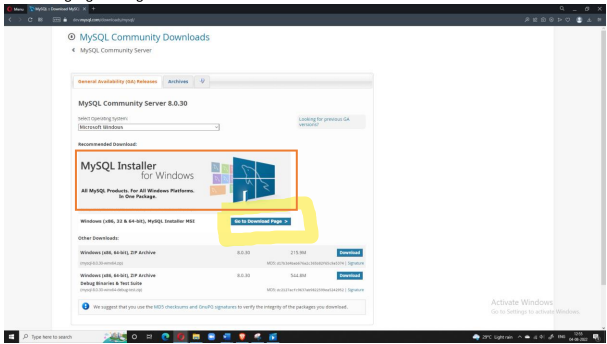
And then click on MySQL Community (GPL) Downloads » link available at the bottom of the page.



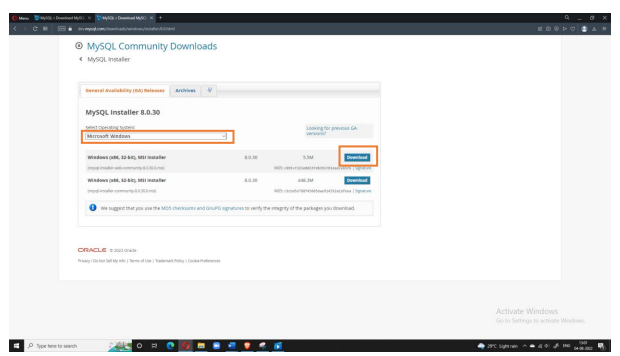
2. Click on MySQL community server



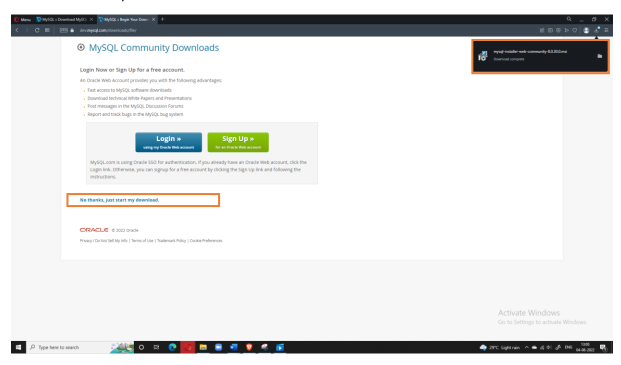
3. Click on highlighted region



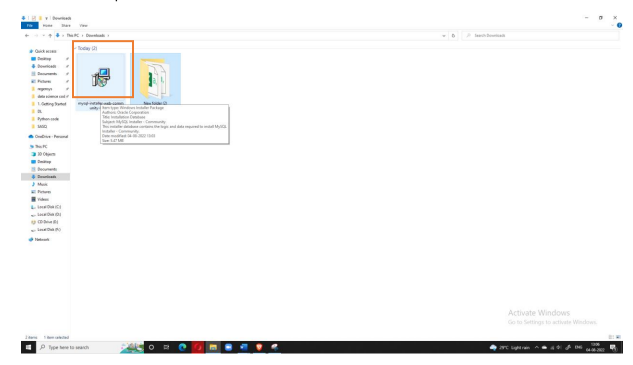
4. Check if Windows OS is selected, otherwise select appropriate OS, and then click on highlighted Download button



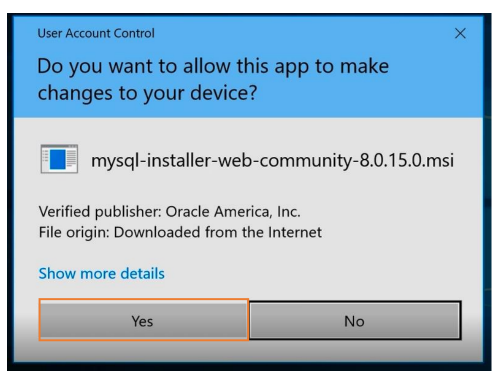
5. Click on 'No thanks, just start my download.' Link. Open mysql-installer-web-community-8.0.30.0.msi from Downloads folder with double click.



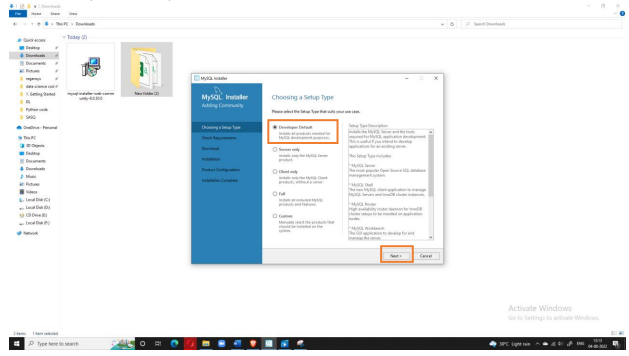
6. Go to downloads folder to locate downloaded installer file, double click on it to start installation process.



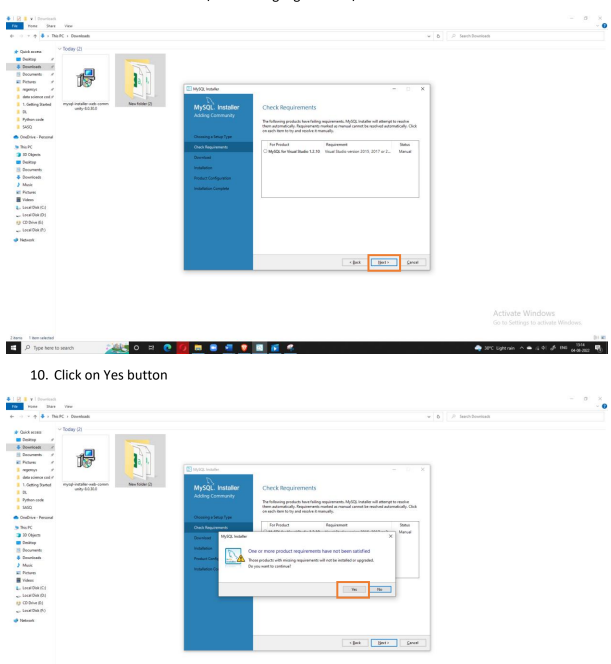
7. Click on yes button to allow MySQL installation



8. Select Developer Default option and click on next

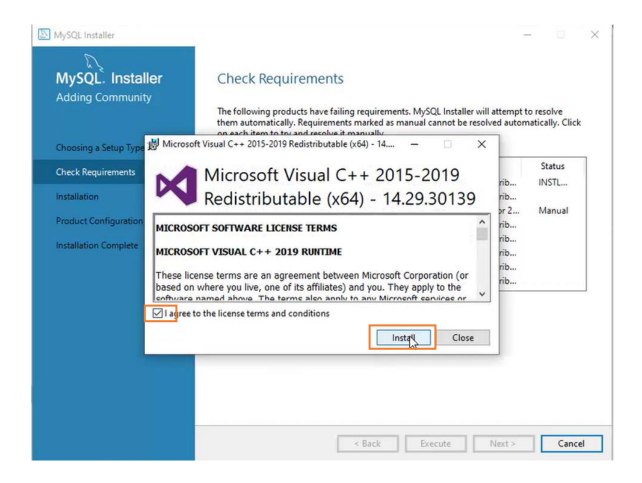


9. From now onwards select/click on highlighted link/button

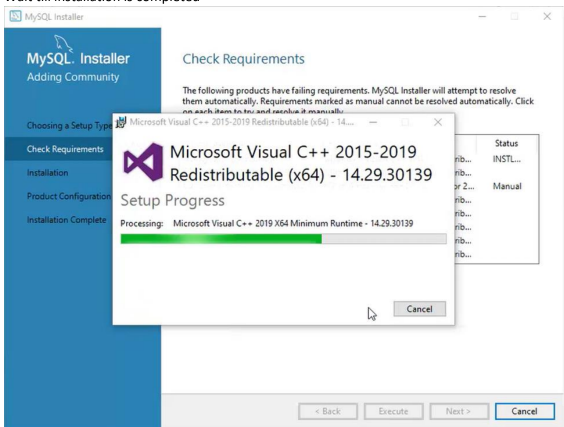


Activate Windows

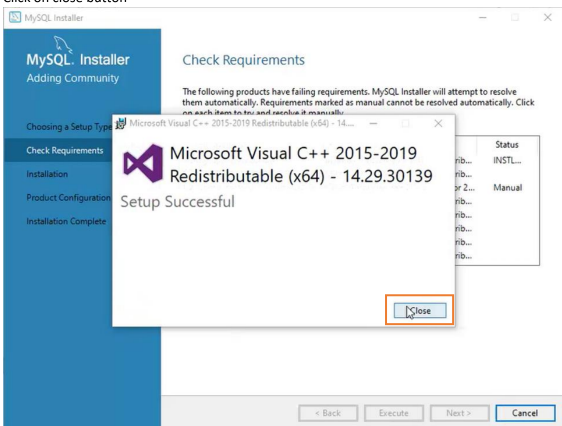
11. If you are prompted with Microsoft Visual C++ Redistributable package installation then follow as shown below otherwise jump to step no. 14

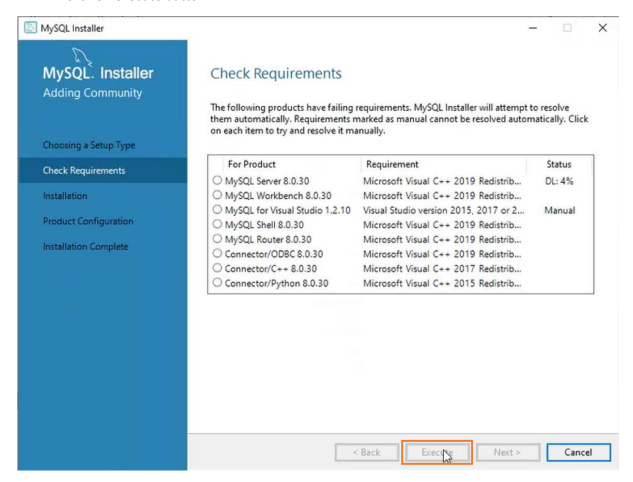


# 12. Wait till installation is completed

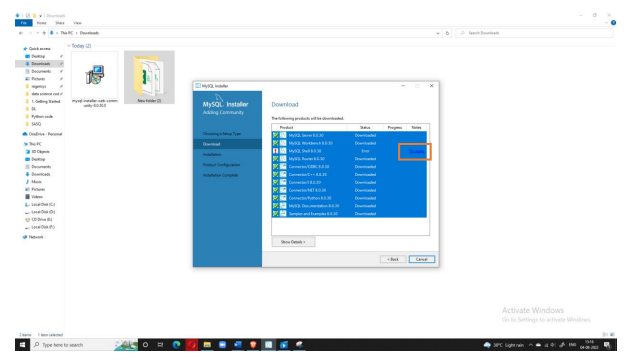


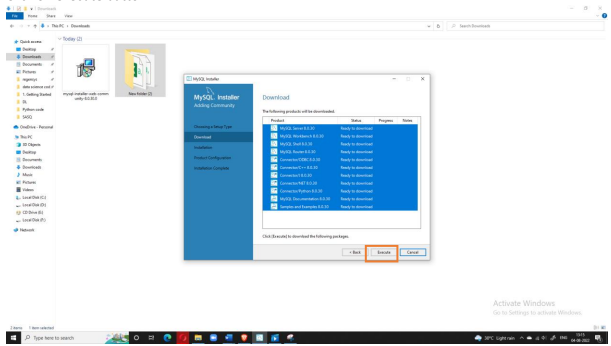
#### 13. Click on close button

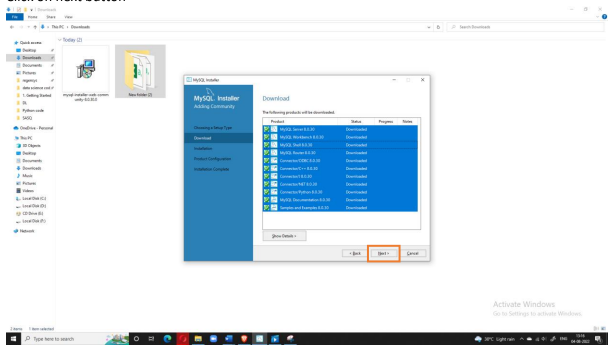


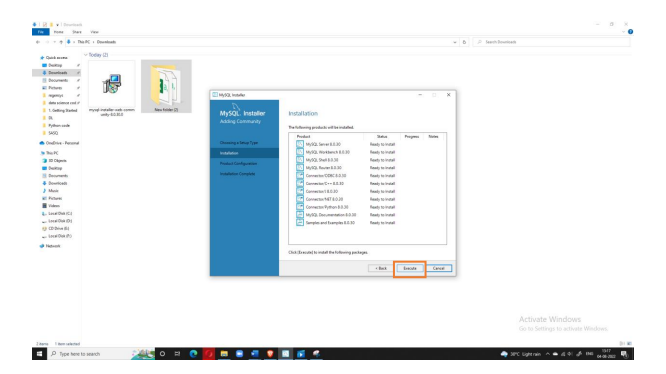


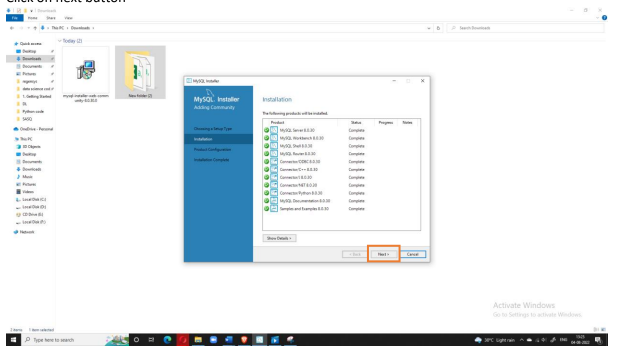
15. In case if one or more products failed to download, please click on 'try again', as in my case MySQL Shell was failed to download.

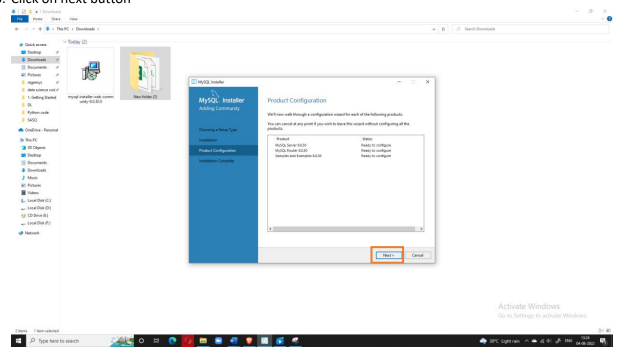


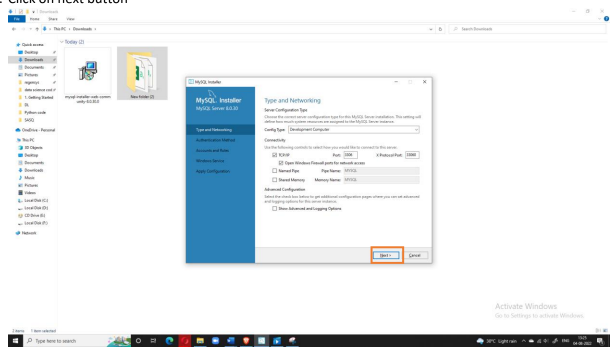


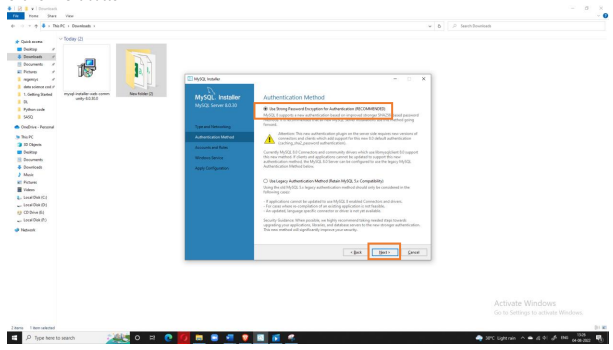




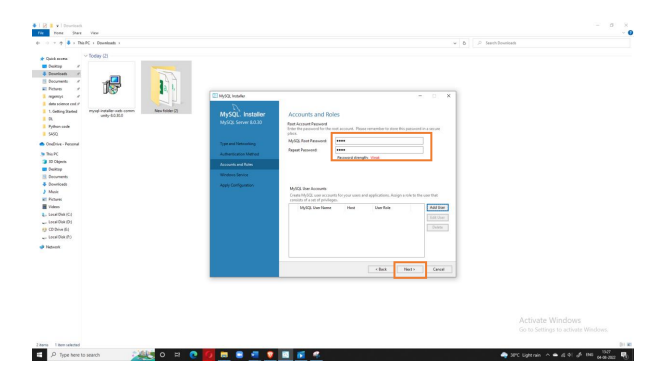


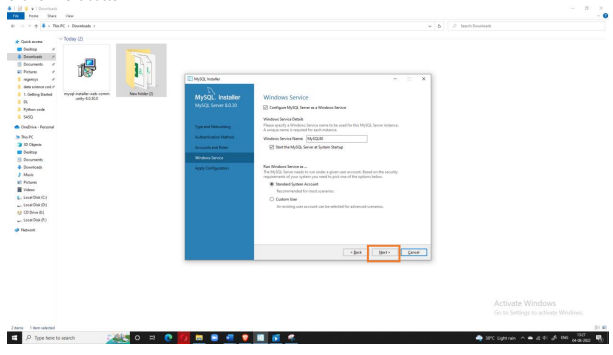




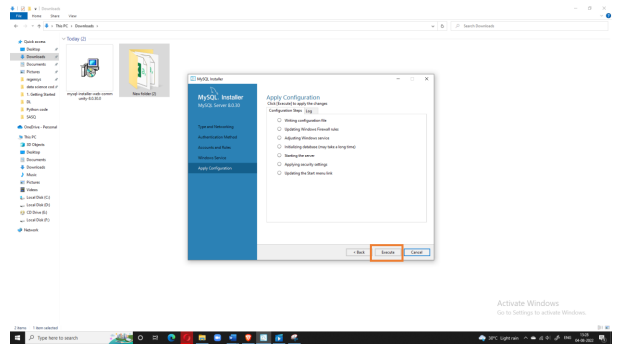


23. Enter root as password and then click next button

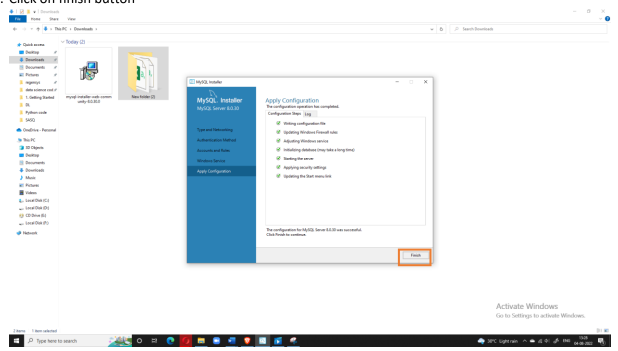


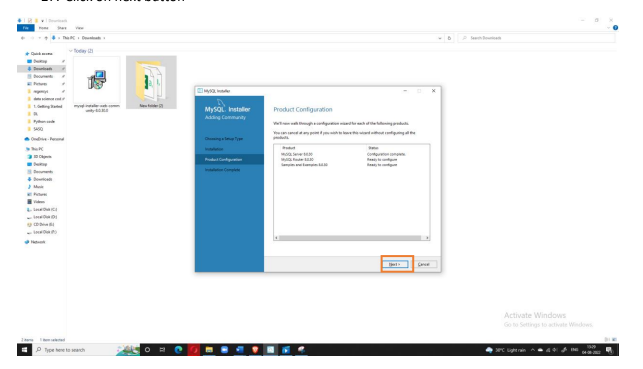


### 25. Click on execute button

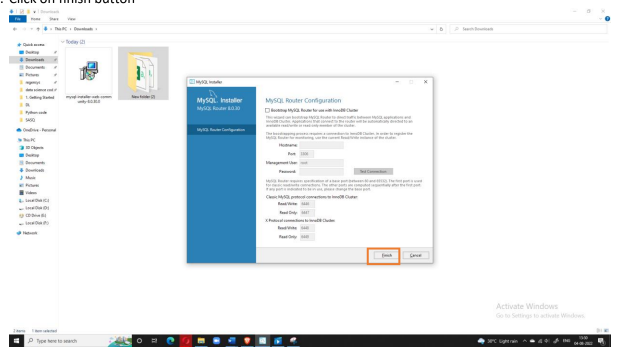


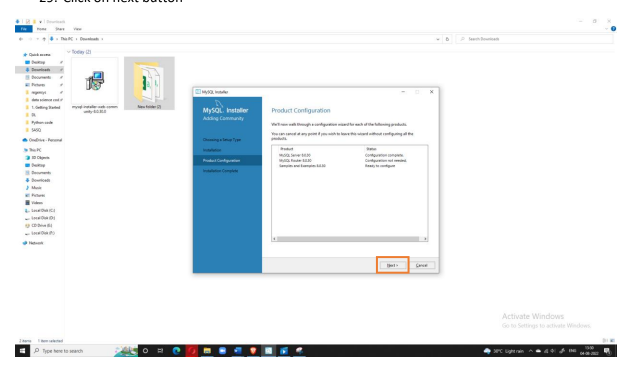
## 26. Click on finish button



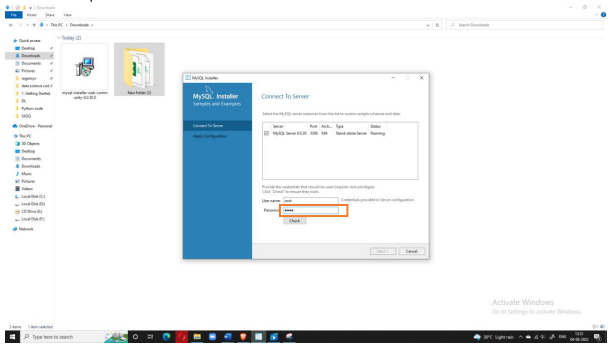


## 28. Click on finish button

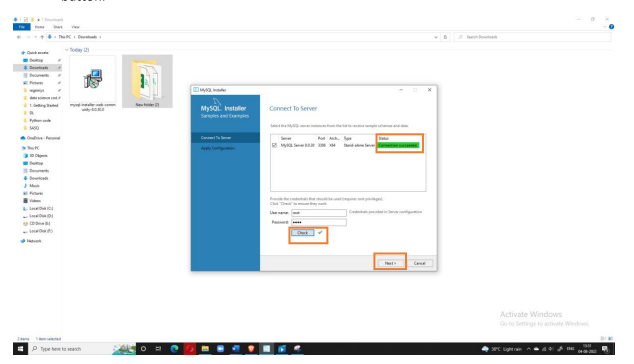


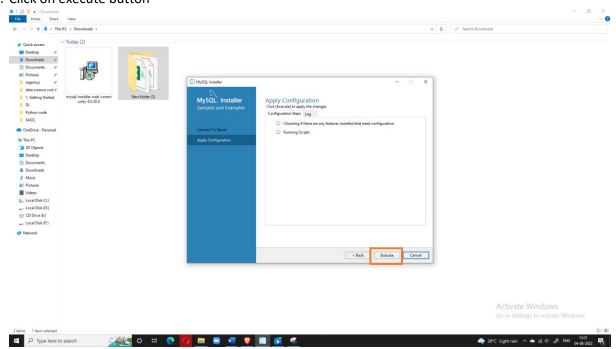


30. Enter root as password

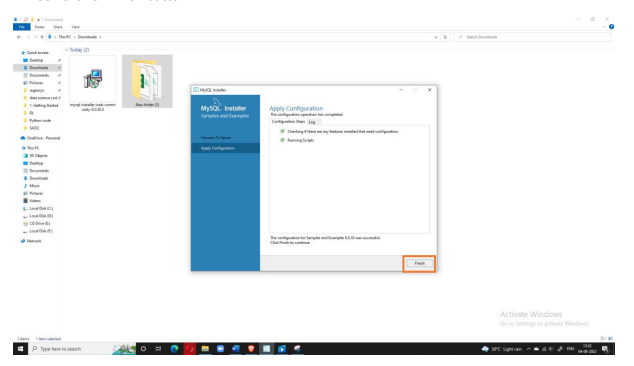


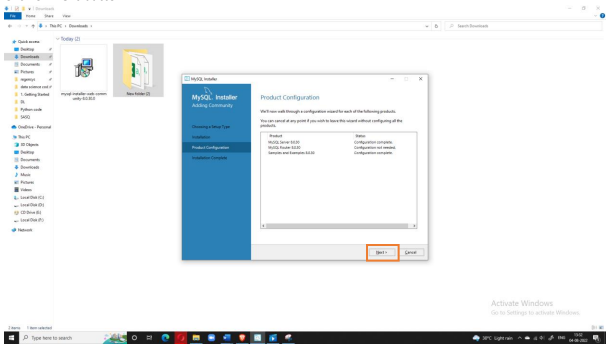
31. Click on Check button, status will be modified to 'Connection succeeded.' Then click next button.



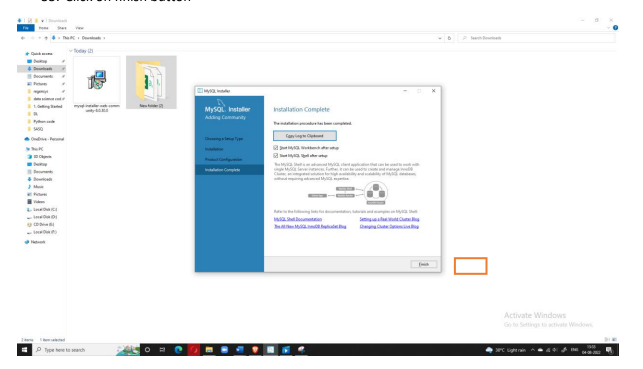


### 33. Click on finish button

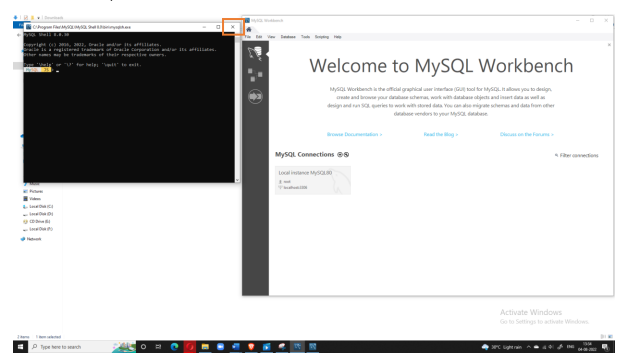




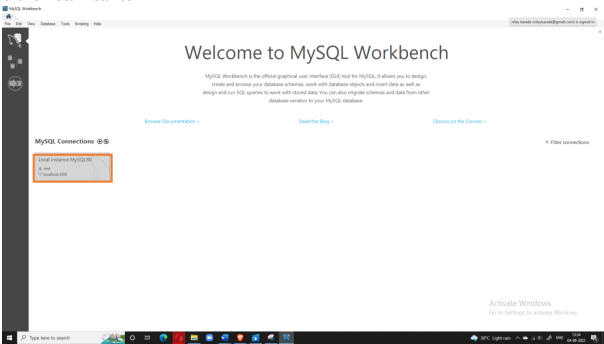
### 35. Click on finish button



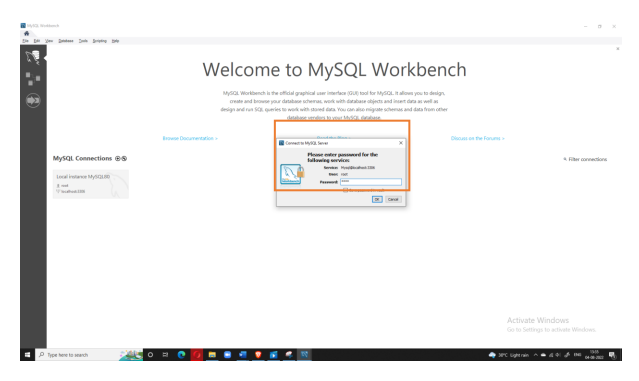
# 36. Close MySQL Shell



### 37. Click on local instance



38. Enter root as password and press OK button



39. If you see screen as shown below, then your MySQL server and MySQL Workbench is successfully installed.

