

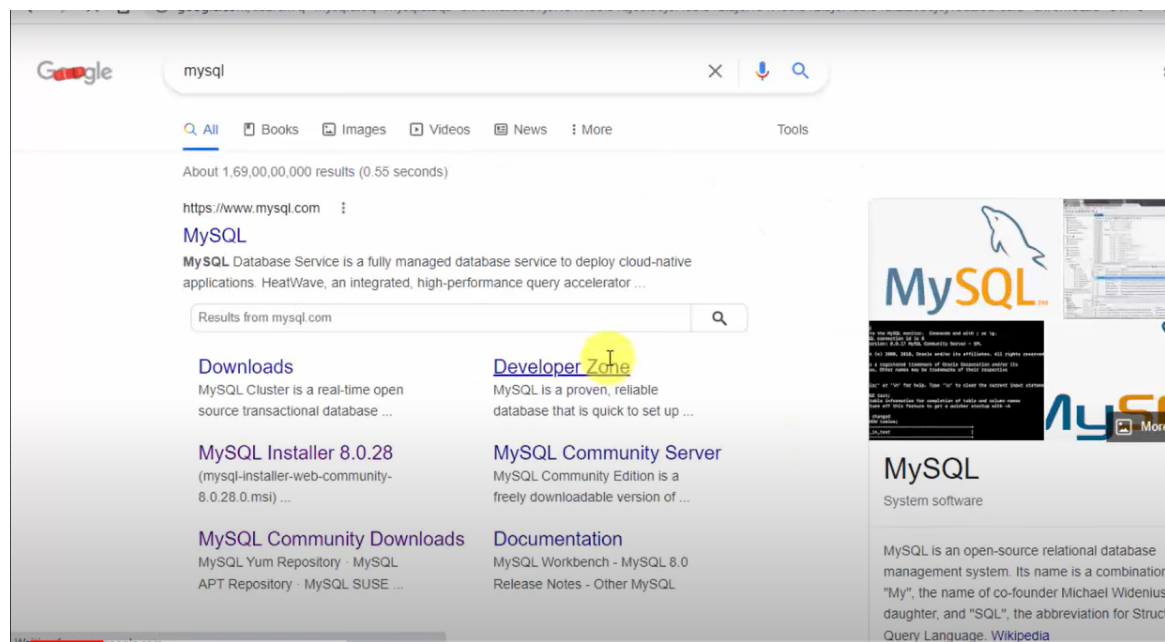
INSTALL MYSQL SERVER

INSTALL MYSQL WORKBENCH

INSTALL MYSQL SHELL.



1. Search MYSQL on google and click on MYSQL official website.



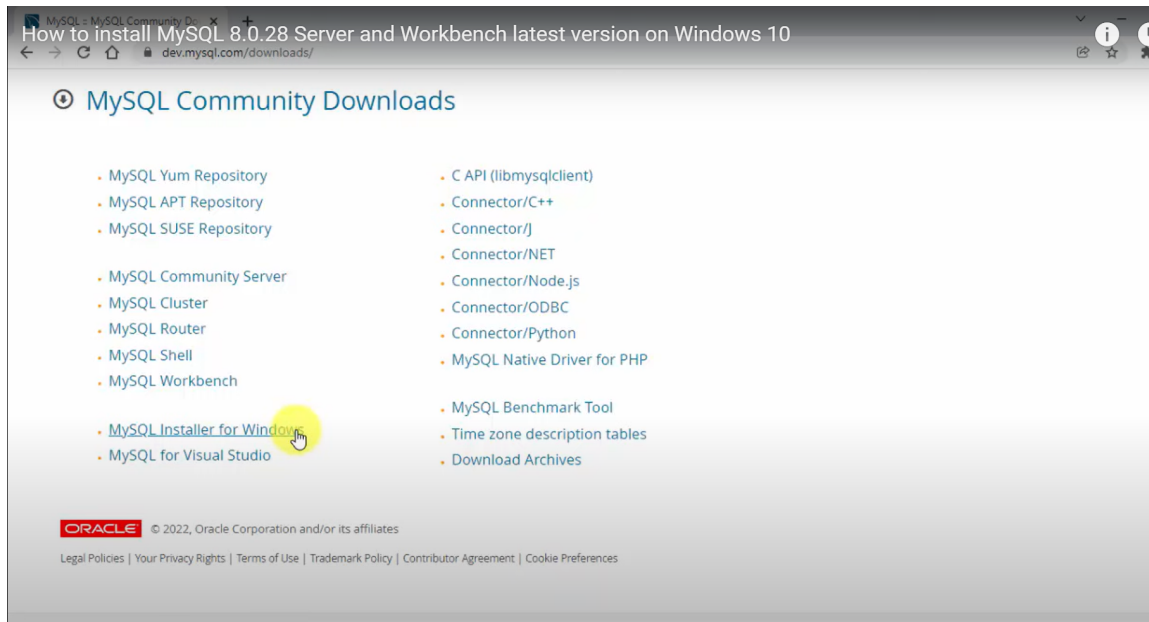
2. The given image below will open .Then go to the download option and click.

The screenshot shows the MySQL Database Service website. At the top, there is a navigation bar with the MySQL logo, a search bar, and links for 'Contact MySQL', 'Login', and social media icons (Facebook, Twitter, LinkedIn). Below the navigation bar, the main heading is 'MySQL Database Service with HeatWave'. Underneath, there are two sections: 'Faster Performance' and 'Lower Total Cost of Ownership', each with a bulleted list of benefits. A 'Try Now' button is located at the bottom left of the main content area.

3. The given image below will open ,then scroll down and click the mysql community (gpl) download.

The screenshot shows the MySQL website's product offerings. On the left, there are sections for 'Free Webinars' (with links to 'Getting Started with MySQL in Israel's New Data Center (in Hebrew)' and 'MySQL Security from Data Protection to Regulation Compliance'), 'Maximizing Query Performance for MySQL On-Premises and In the Cloud' (with a link to 'Wednesday, January 26, 2022'), and 'Contact Sales' (with links to USA and Canada phone numbers). On the right, there are sections for 'MySQL Enterprise Edition' (described as the most comprehensive set of advanced features), 'MySQL Cluster CGE' (described as a real-time open source transactional database), and 'MySQL Community (GPL) Download' (highlighted with a yellow circle and a cursor). The 'MySQL Community (GPL) Download' section includes links for 'Learn More', 'Customer Download', and 'Trial Download'.

4. The given image below will open, click on mysql installer for windows.



5. The given image below will open ,
Choose the 2nd option for download on mysql installer.
The size of the file is 435 mb.
It works for both 32 bit and 64 bit.

MySQL Installer

Works for both 32-bit and 64-bit

General Availability (GA) Releases Archives

MySQL Installer 8.0.28

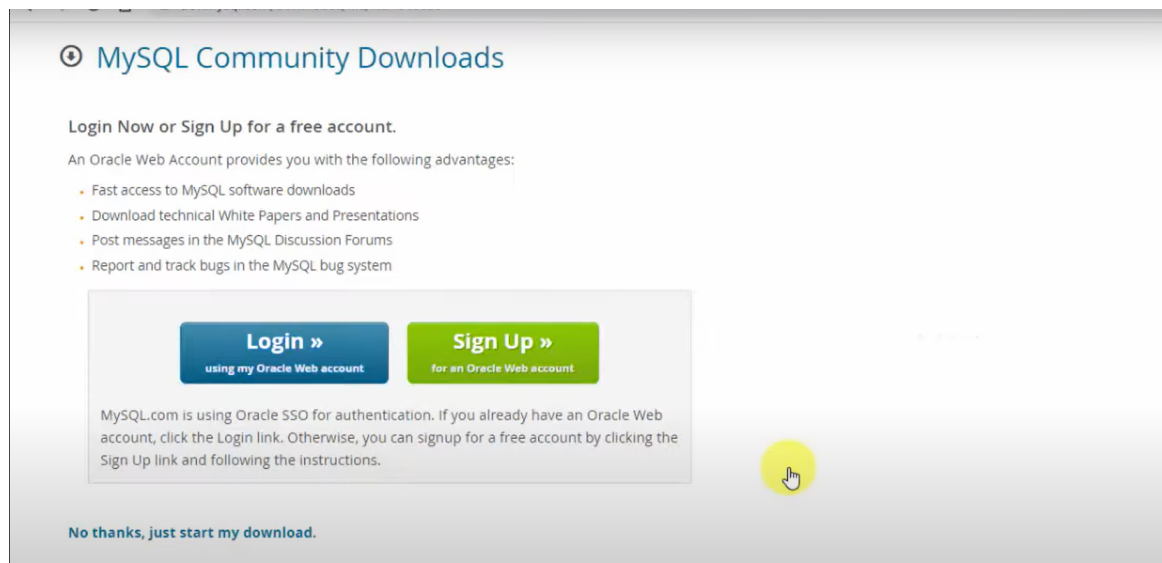
Select Operating System: Microsoft Windows

Looking for previous GA versions?

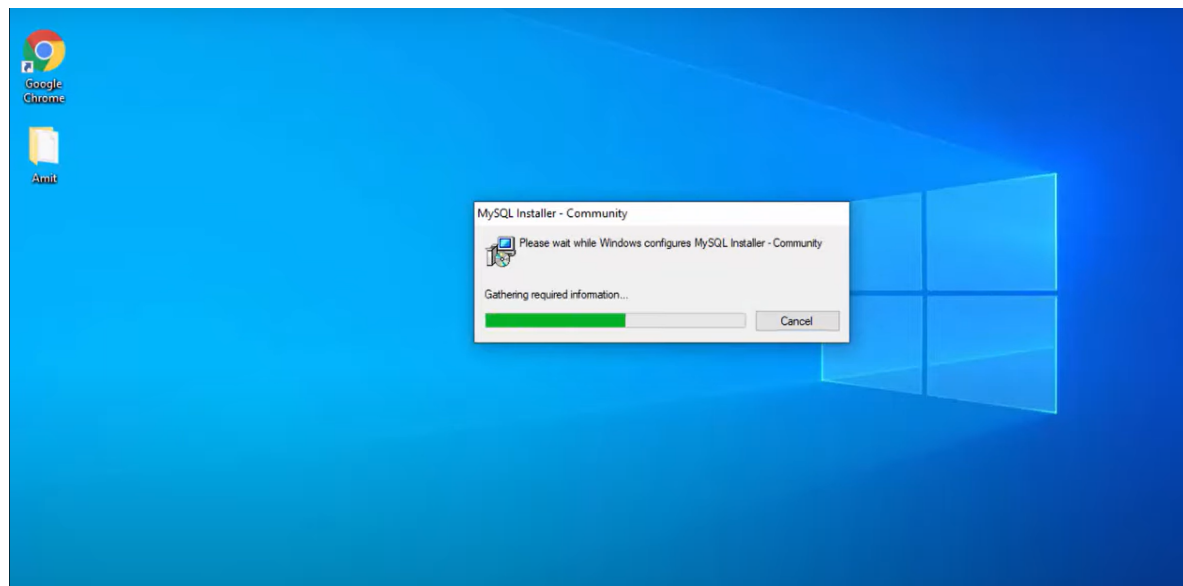
Download Type	Version	File Size	Action
Windows (x86, 32-bit), MSI Installer	8.0.28	2.3M	Download
(mysql-installer-web-community-8.0.28.0.msi)			
Windows (x86, 32-bit), MSI Installer	8.0.28	435.7M	Download
(mysql-installer-community-8.0.28.0.msi)			

! We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

6. The given image below will open ,no need of login
click on — no thanks , just start my download to download the file.

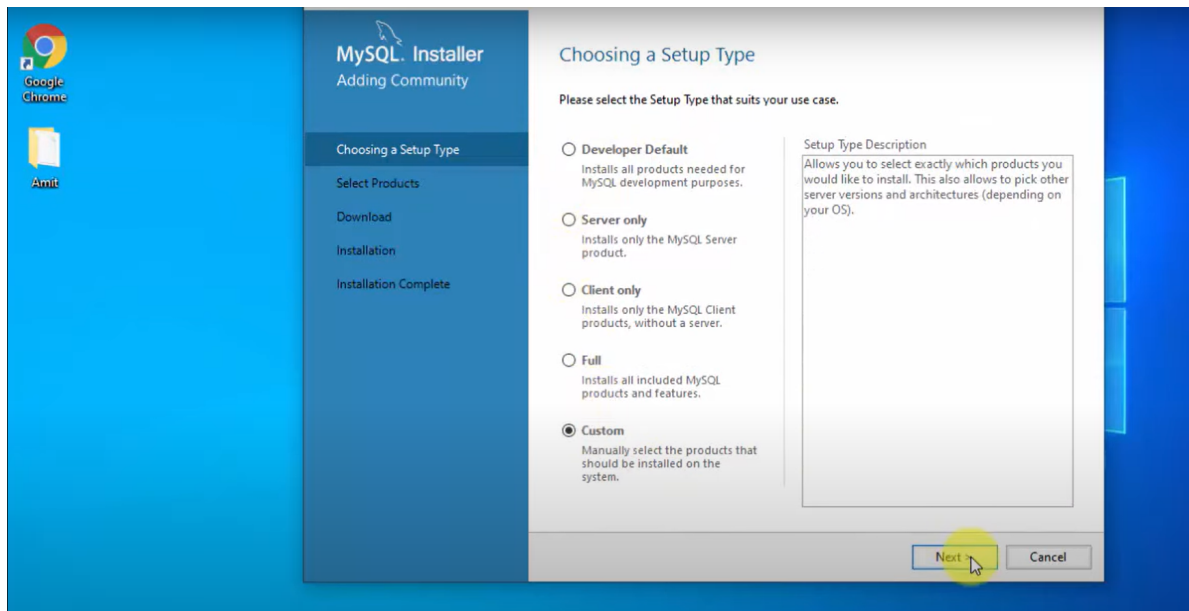


7. The given image below will open , then double click to install mysql.

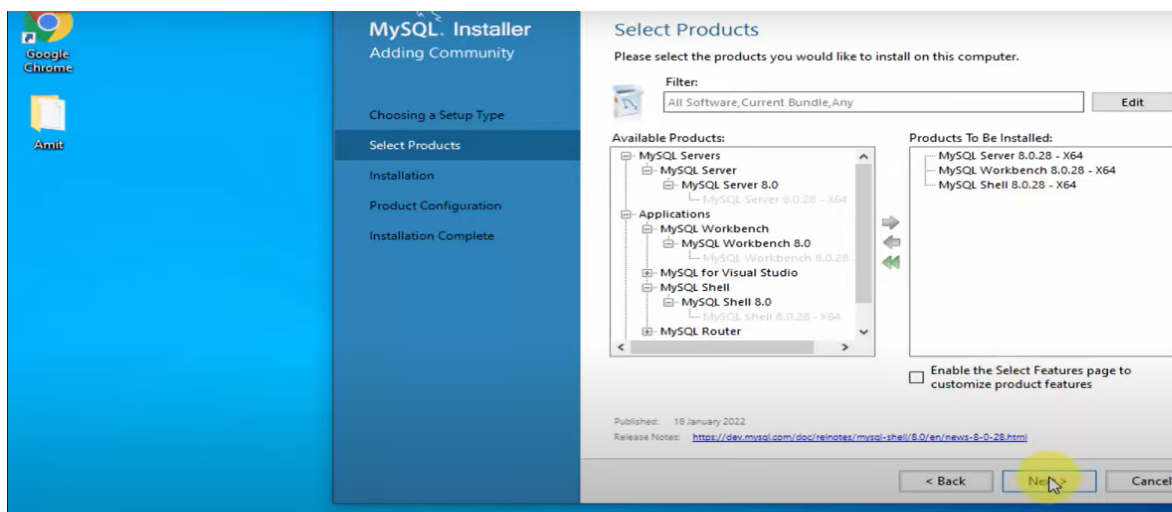




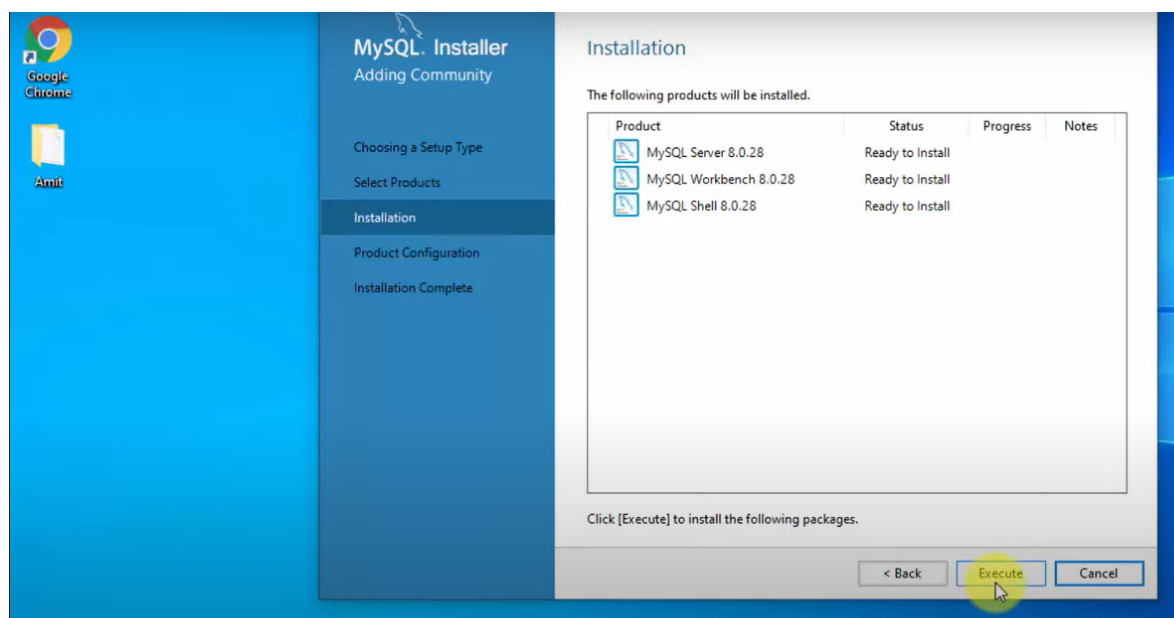
8. The given image below will open, select the custom option and click on next.



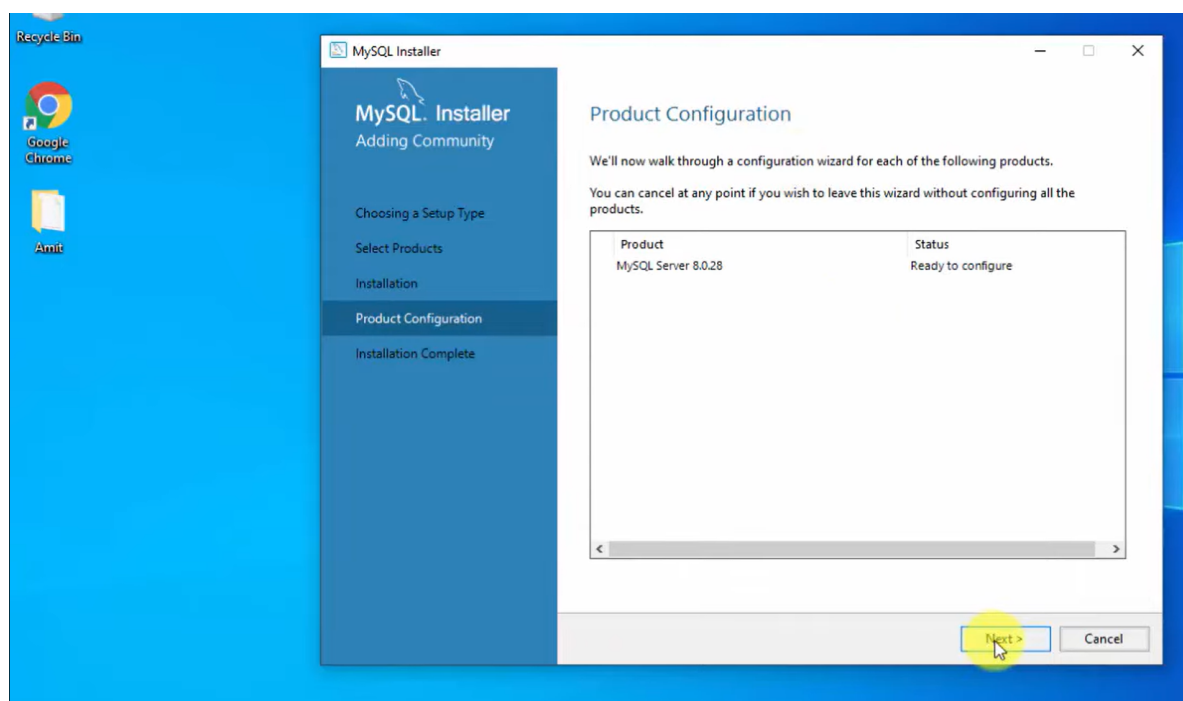
9. The given image below will open ,click on mysql server 8.0.6 -x64 , mysql workbench 8.0.28 -64 and mysql shell 8.0.6 -x64 and then on the arrow sign to sift into product to be installed.
click on next.



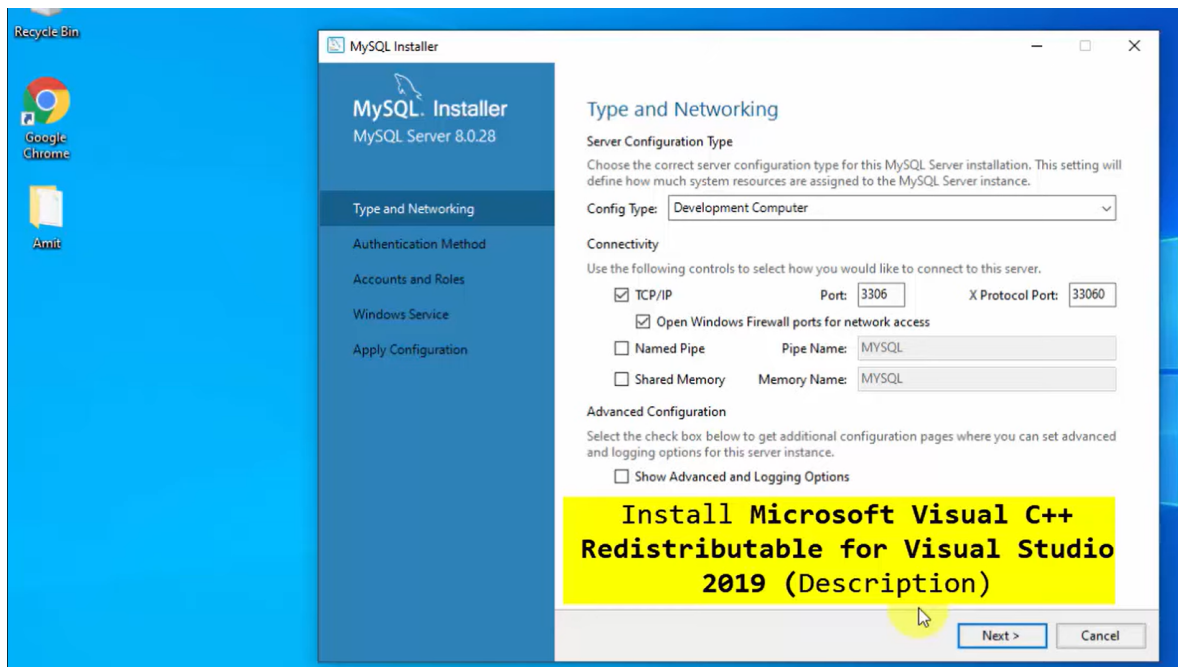
10. The given image below will open ,click on execute.



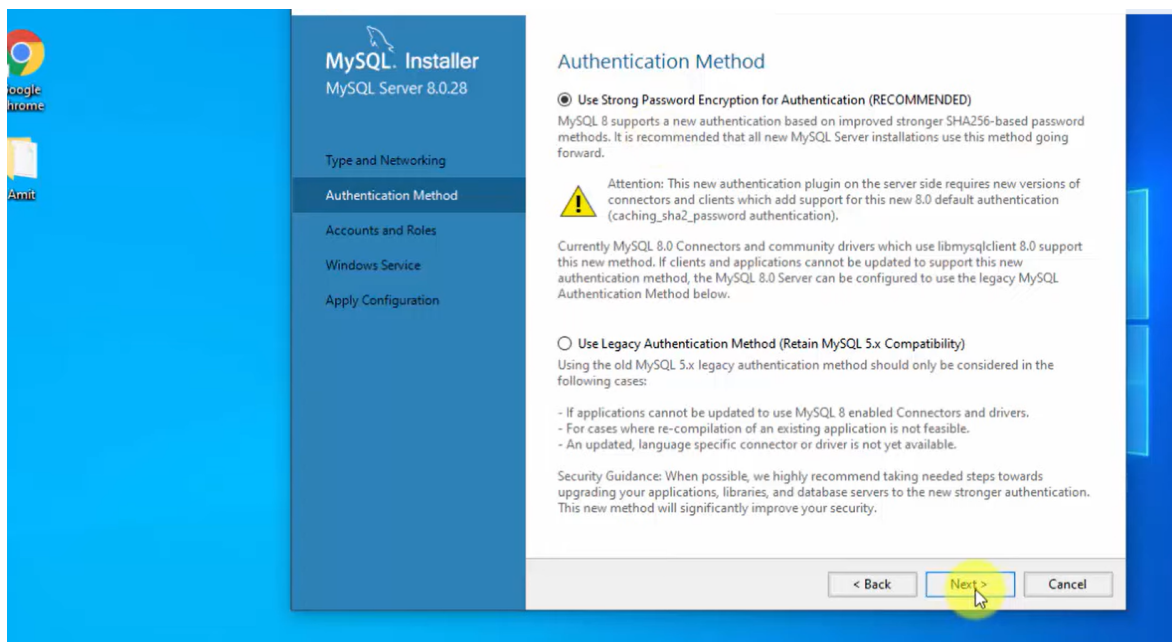
11. The given image below will open ,click on next.



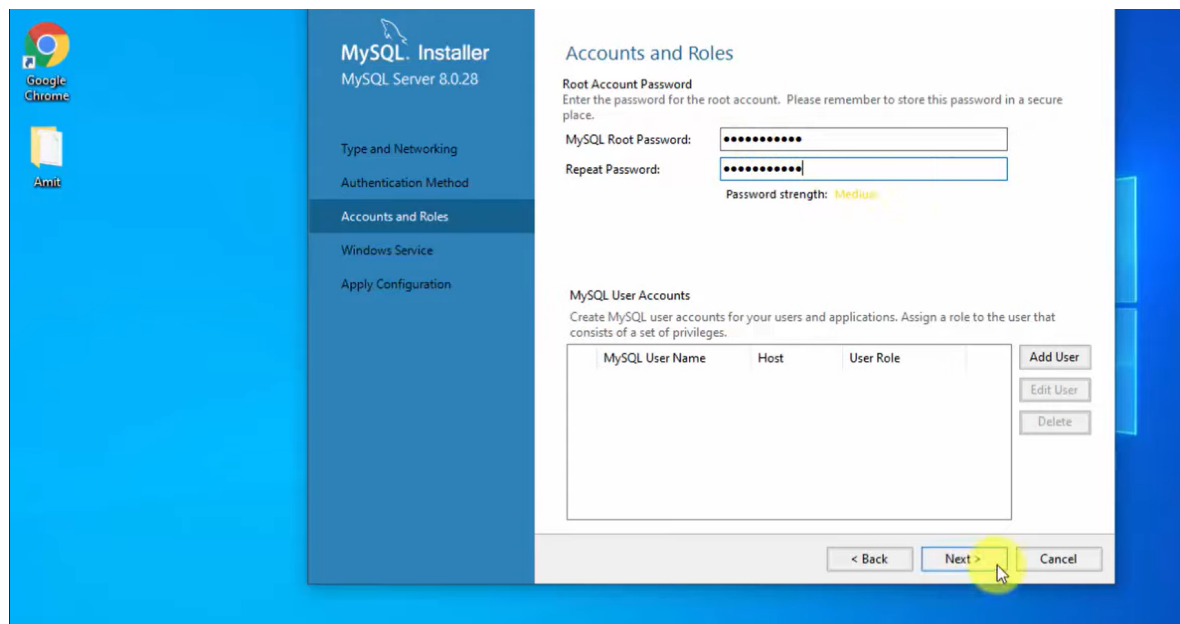
12. The given image below will open ,click on next.



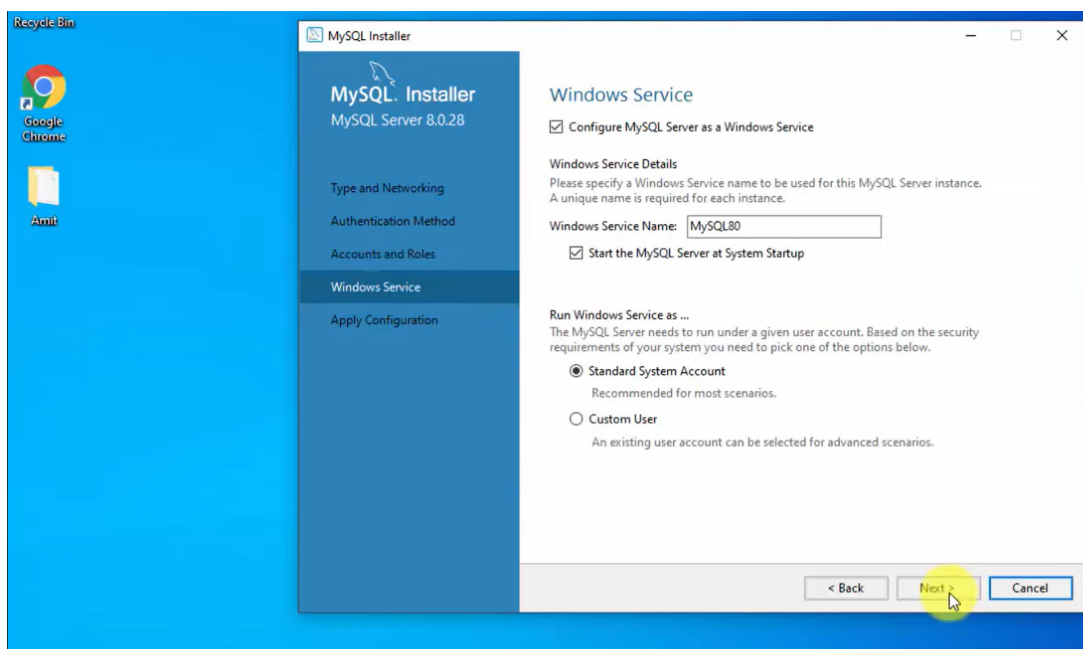
13. The given image below will open ,click on next.



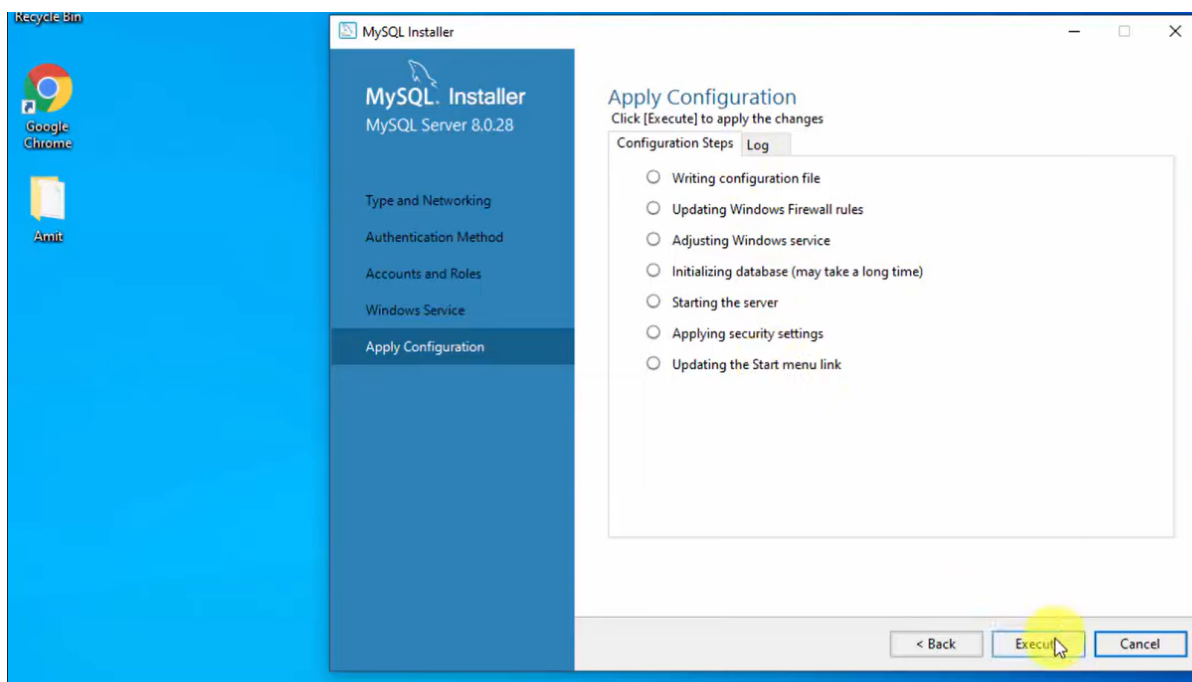
14. The given image below will open ,set password - and click on next.



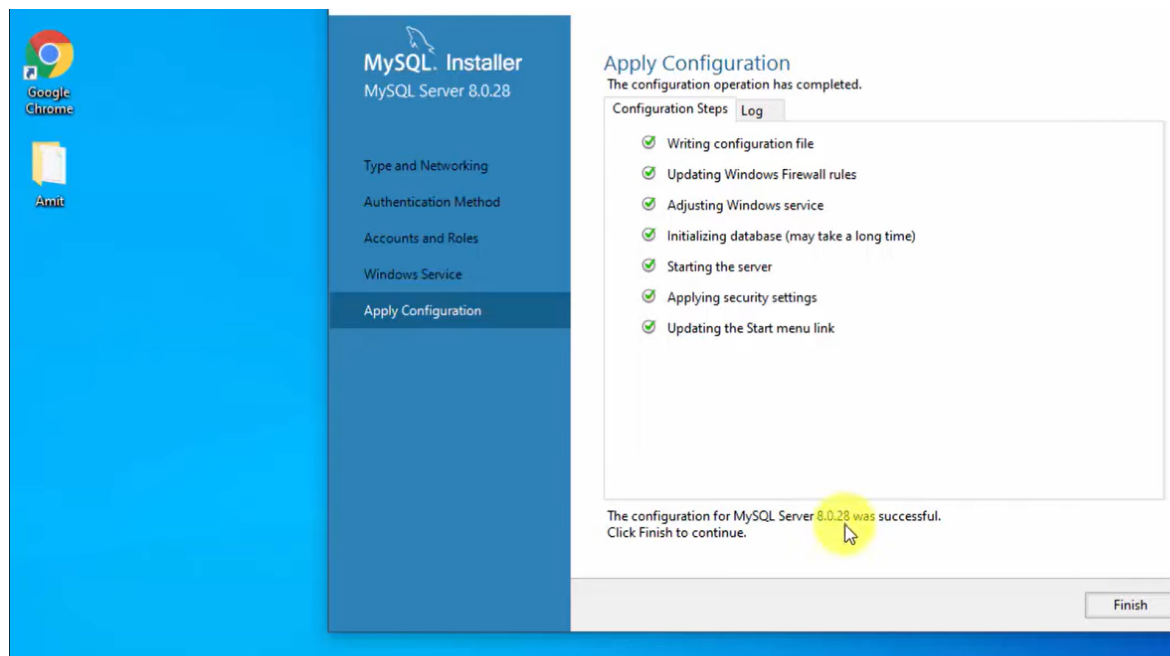
15. The given image below will open ,click on next.



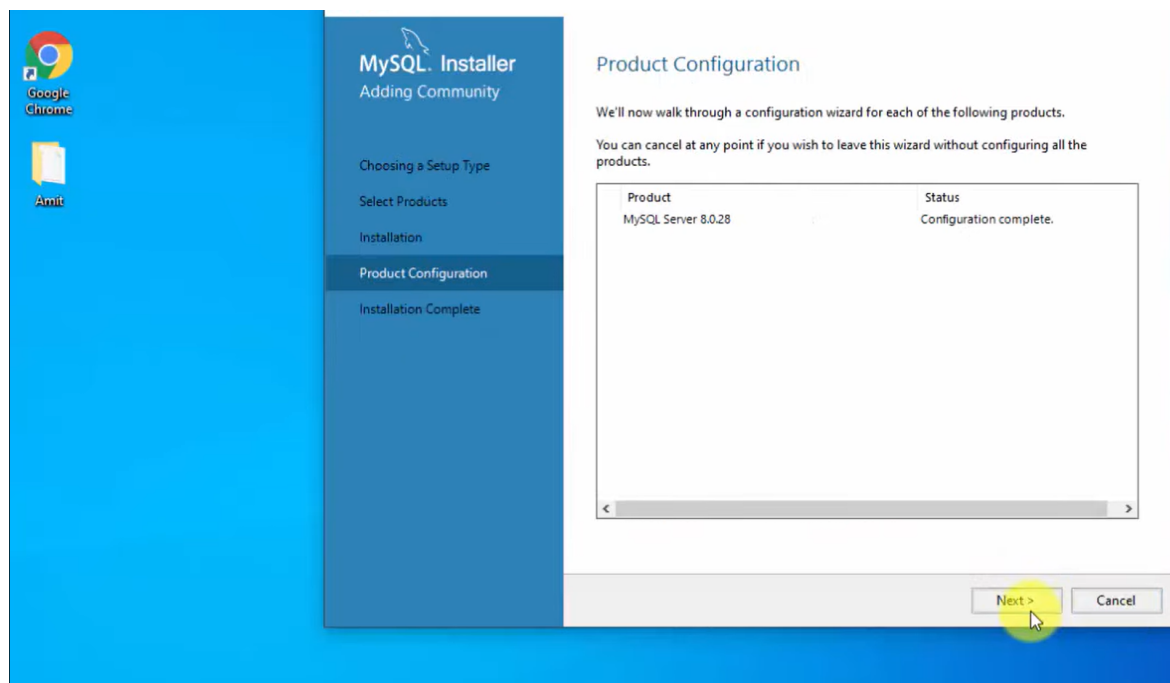
16. The given image below will open ,click on execute.



17. The given image below will open ,click on finish.

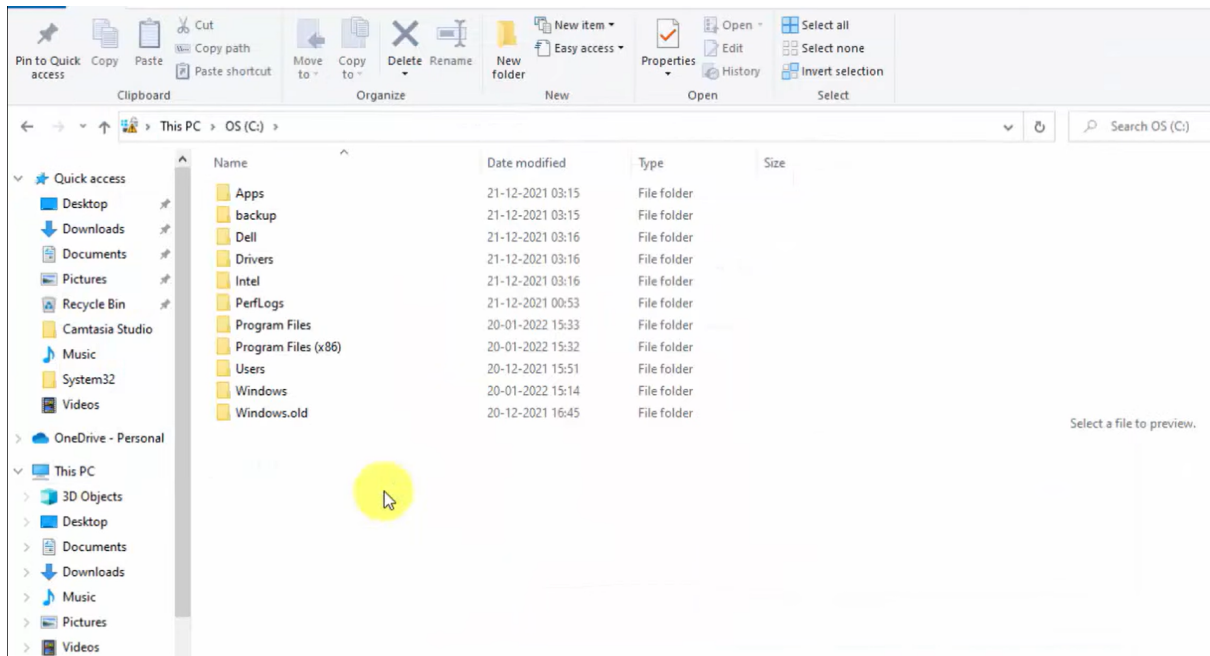


18. The given image below will open , click on next.

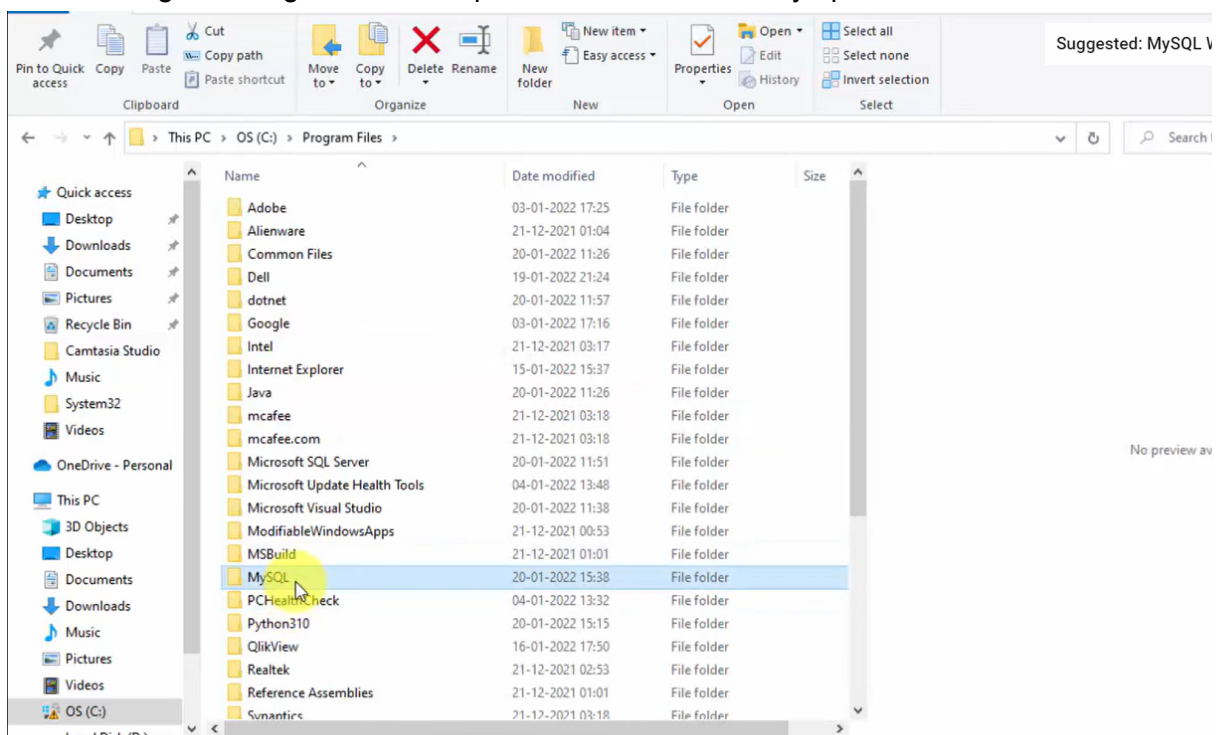


19. Before finishing —we set the path—we see the location of mysql where it is installed in our laptop or machine.

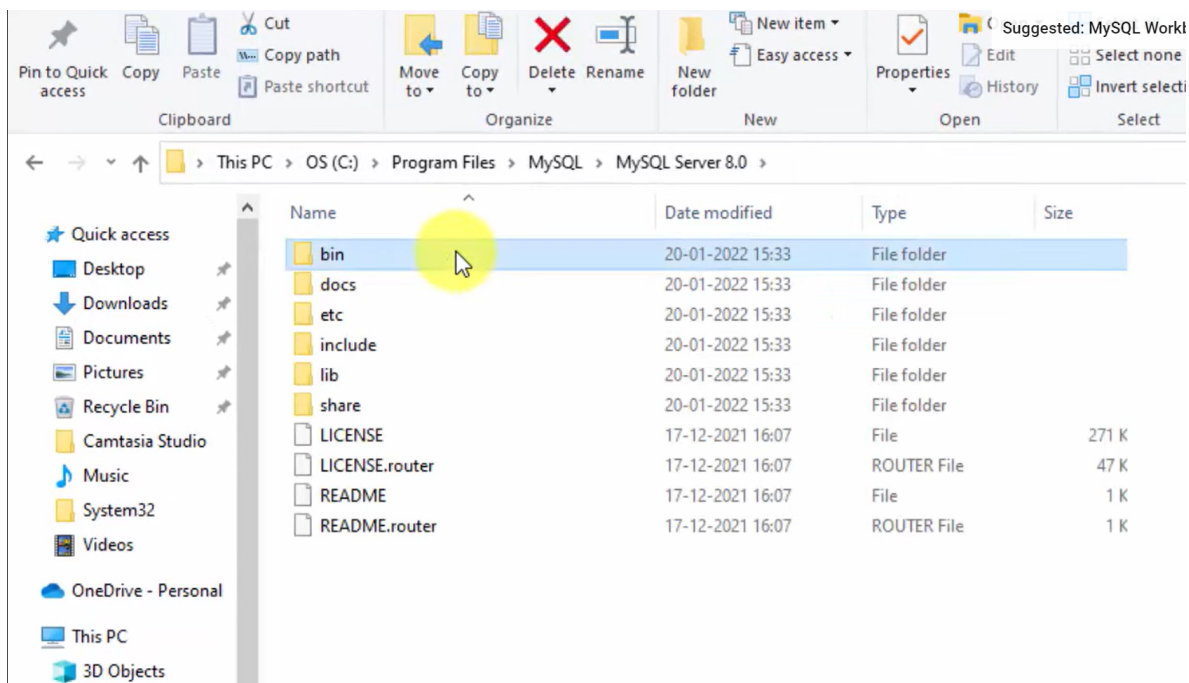
20. The image below will open ,go to c drive in my PC — then click on program files— click on mysql— click on bin —copy the path.



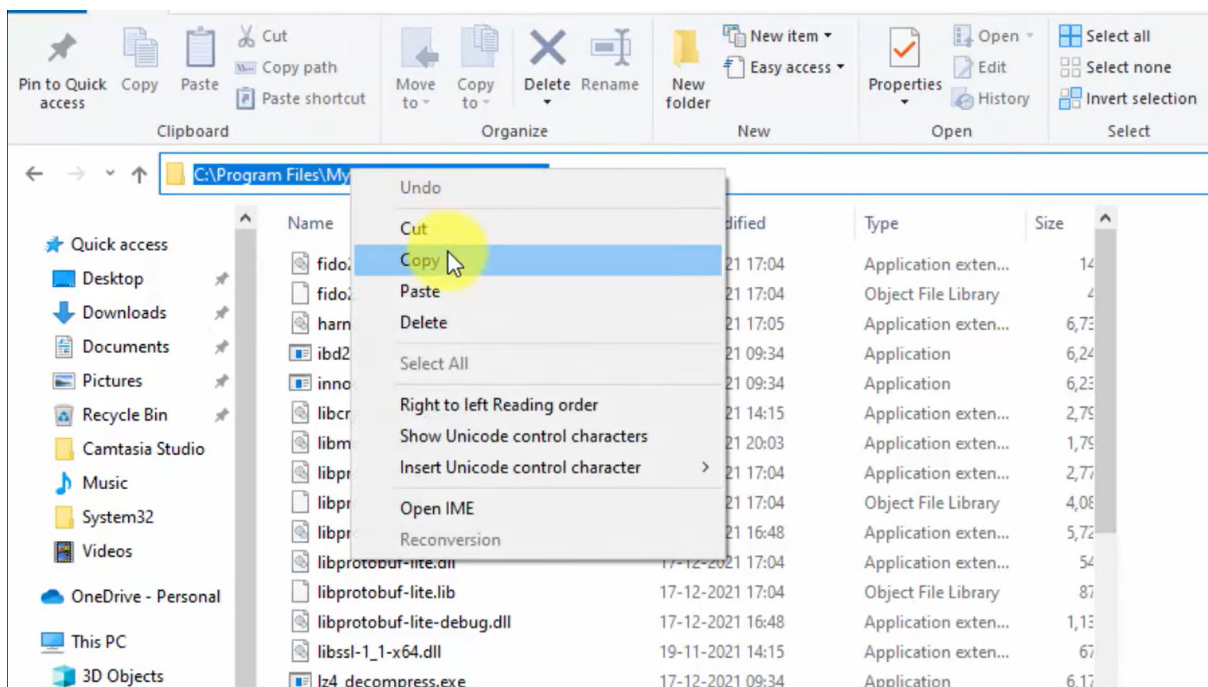
21. The given image below will open , then click on the Mysql folder.



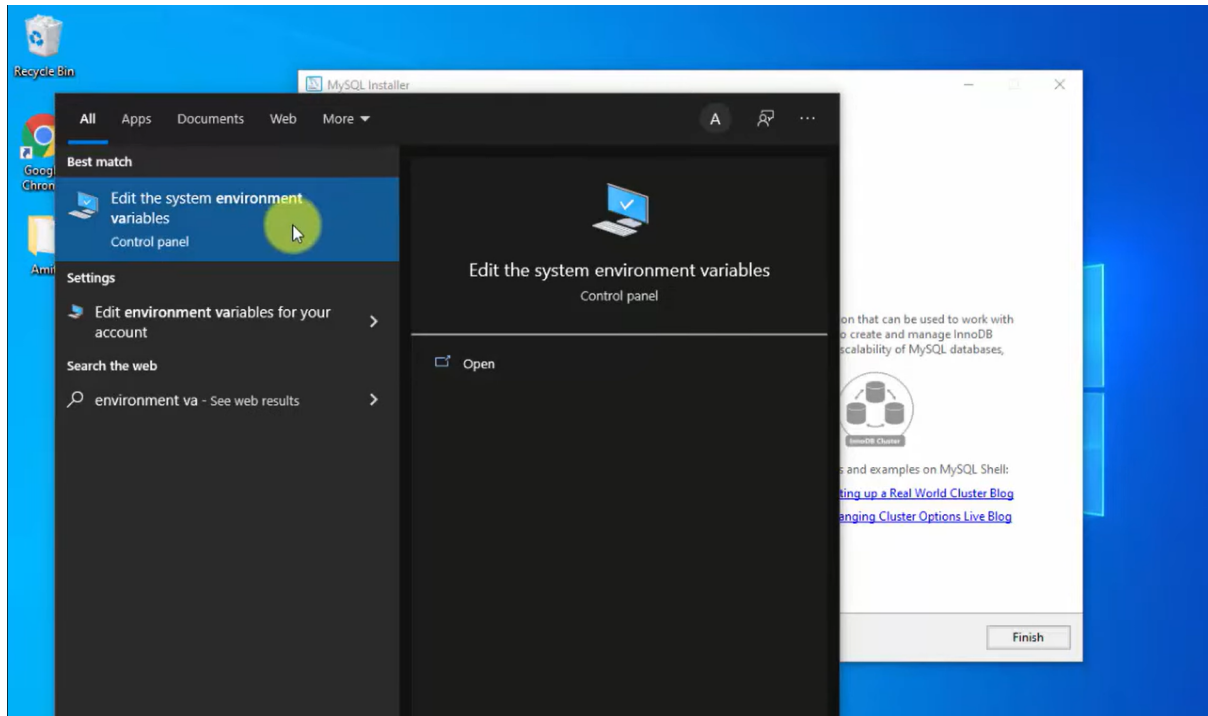
22. The given image below will open , then click on the bin folder.



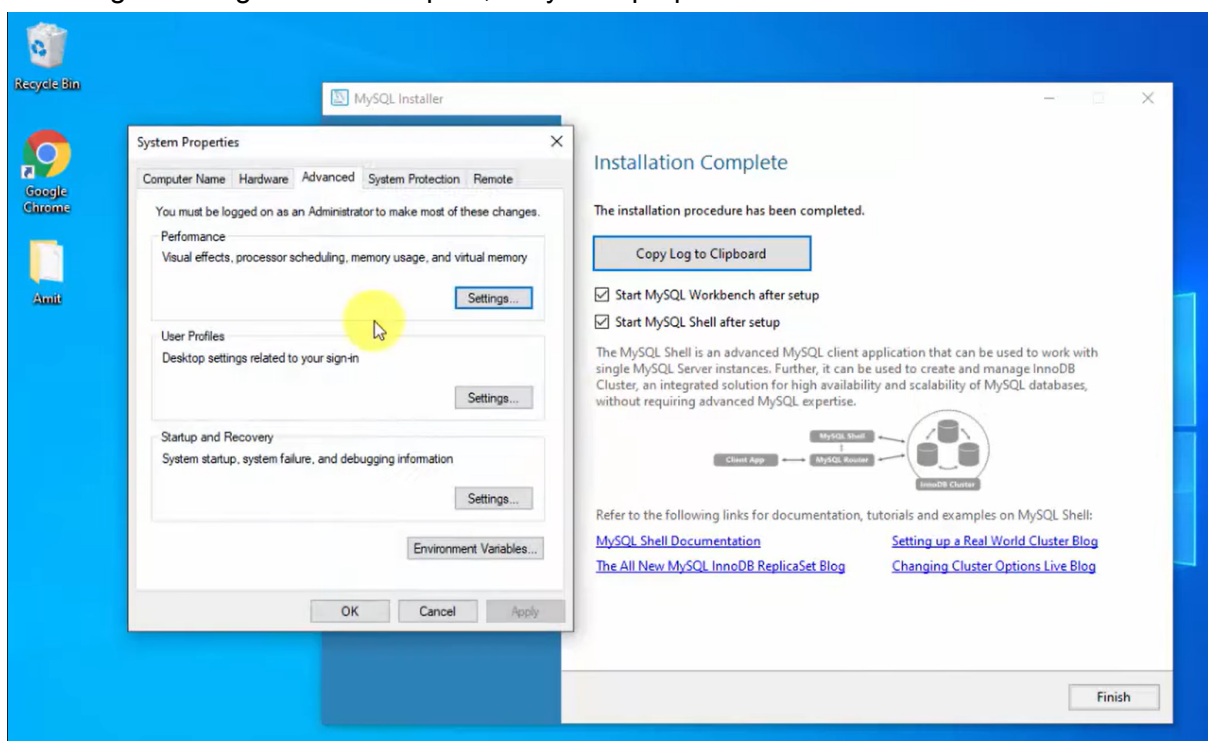
23. The given image below will open , then copy the path after right click on the mouse.



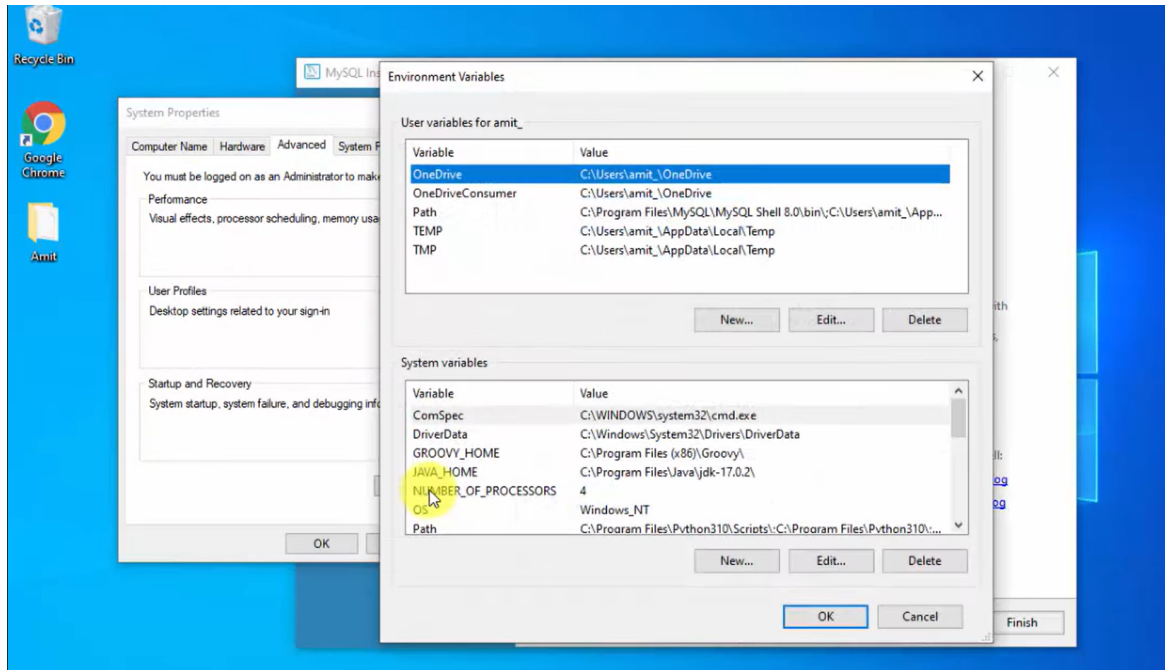
24. The given image below will open , go to edit the system environment.



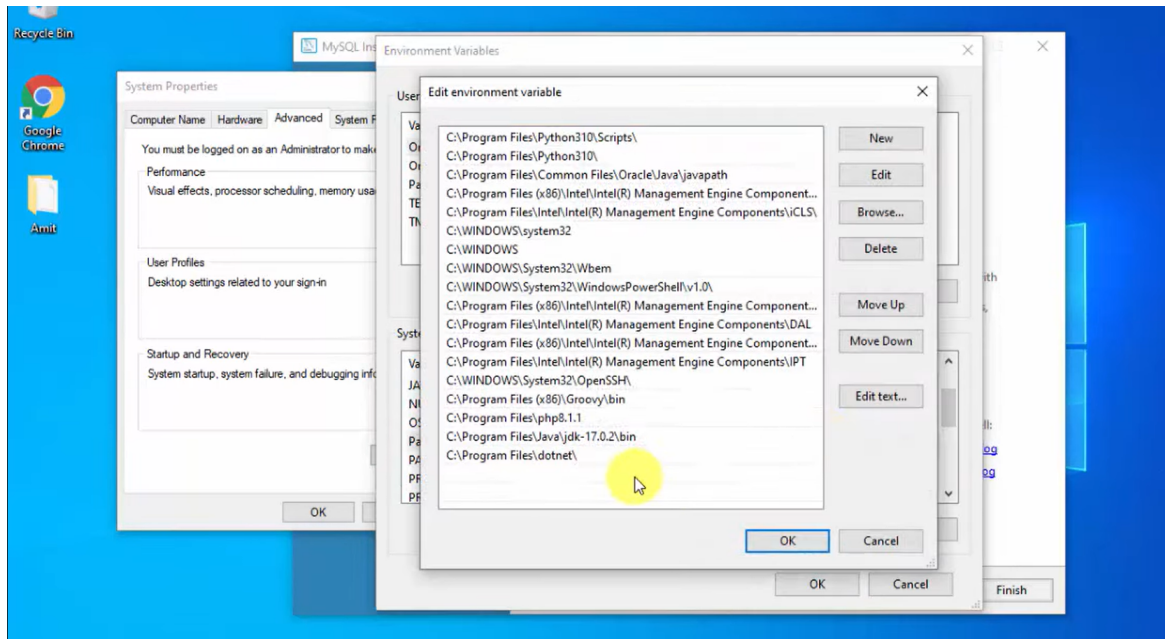
25. The given image below will open , in system properties — click environment variables.



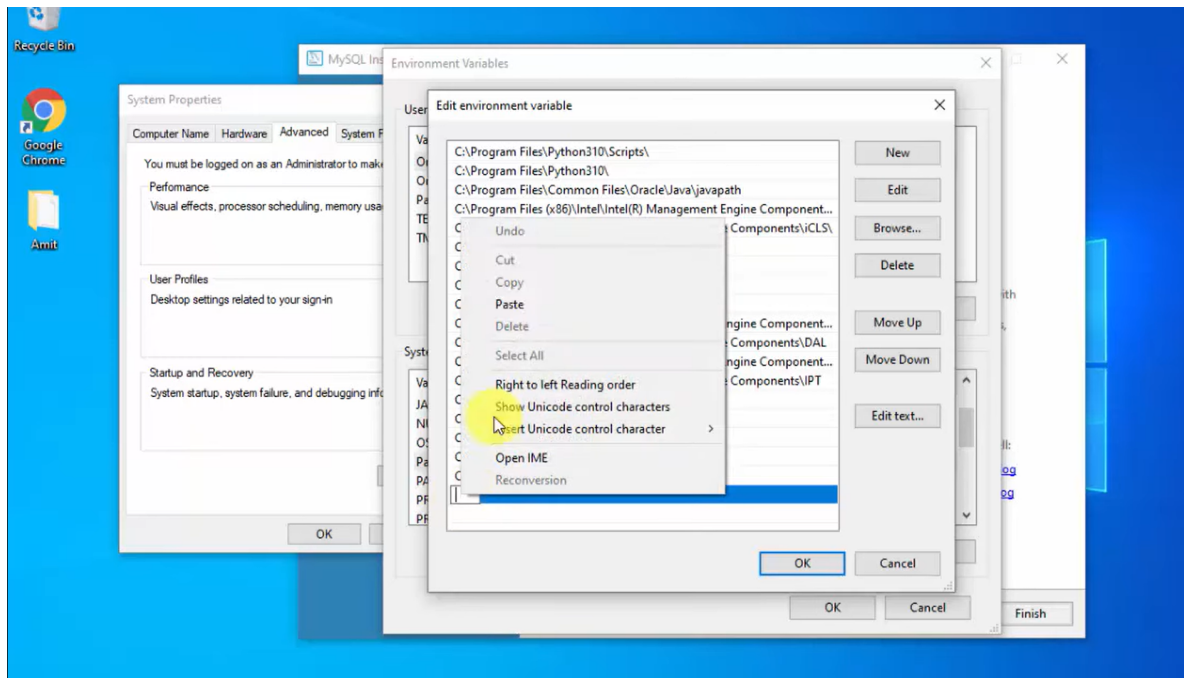
26. The given image below will open ,in system variables double click on path .



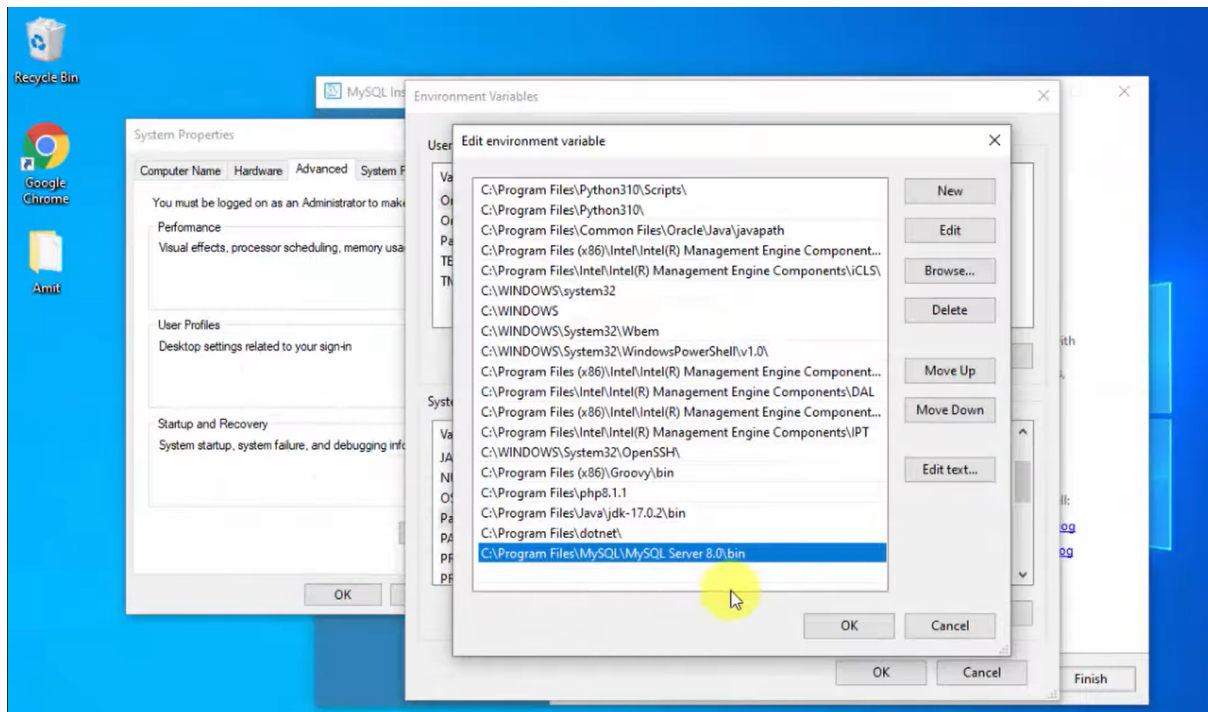
27. The given image below will open ,click on— new —available in the top right corner.



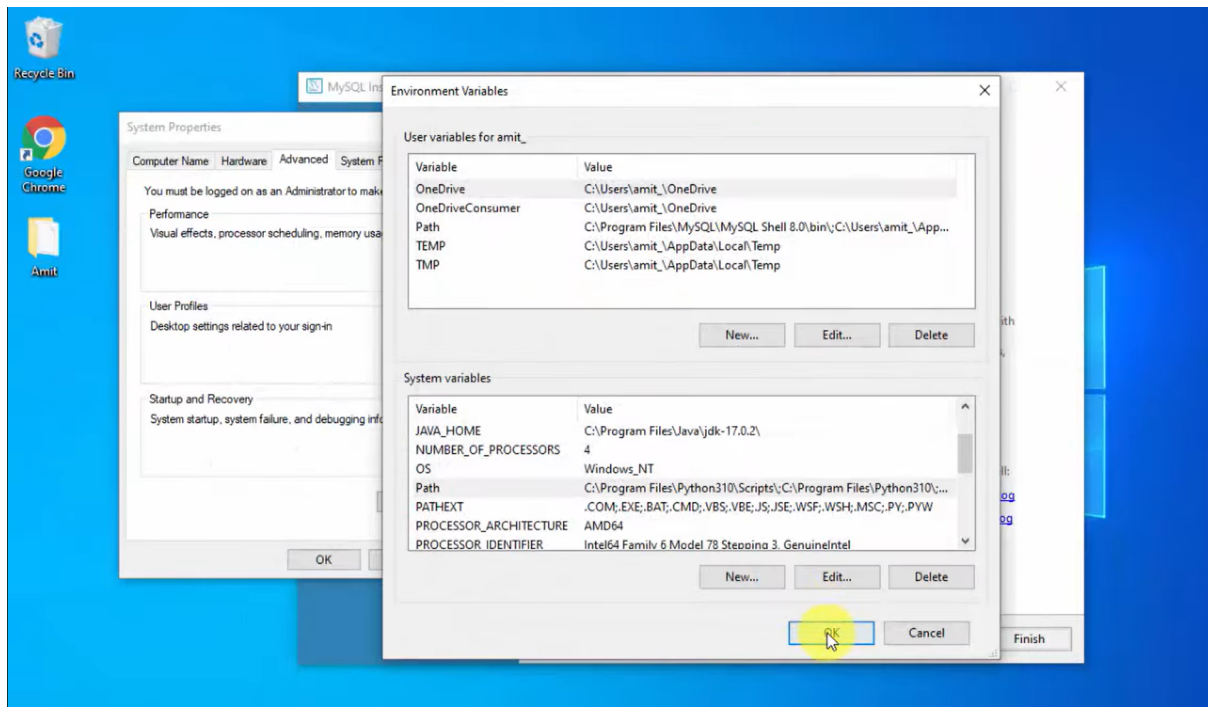
28. The given image below will open ,then right click and paste the path which we copy from our c- drive bin .



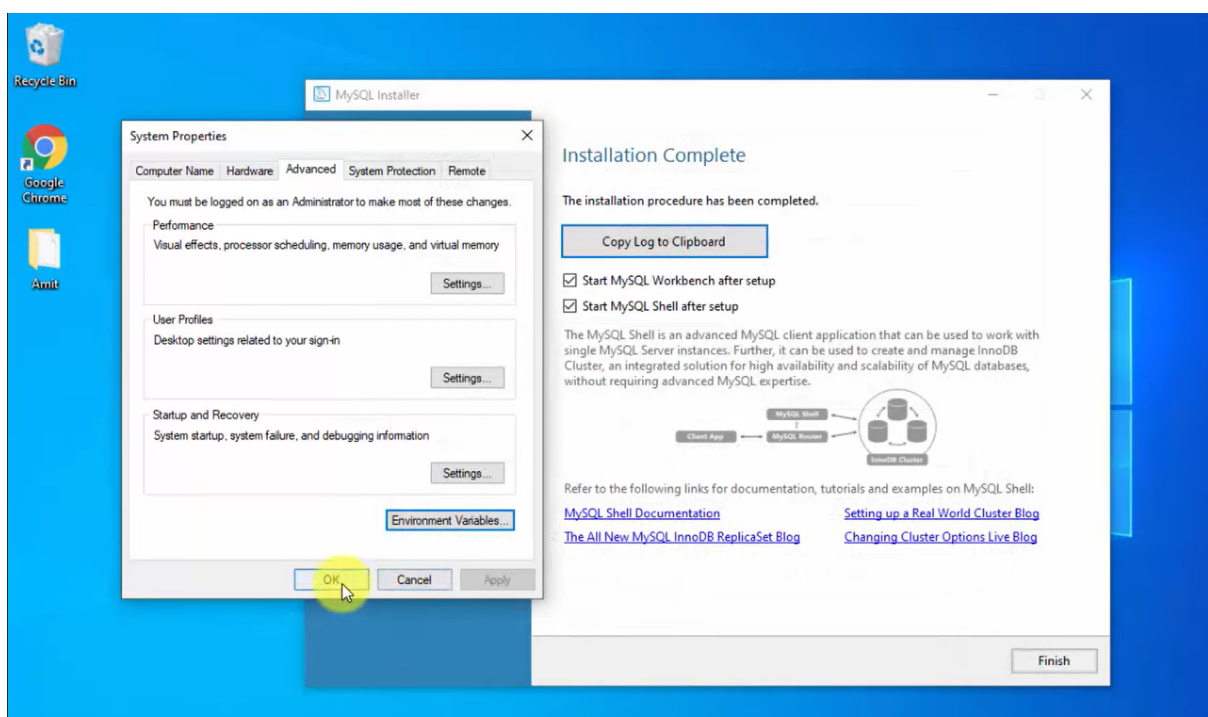
29. The given image below will open , then paste the copied path in the last available space.



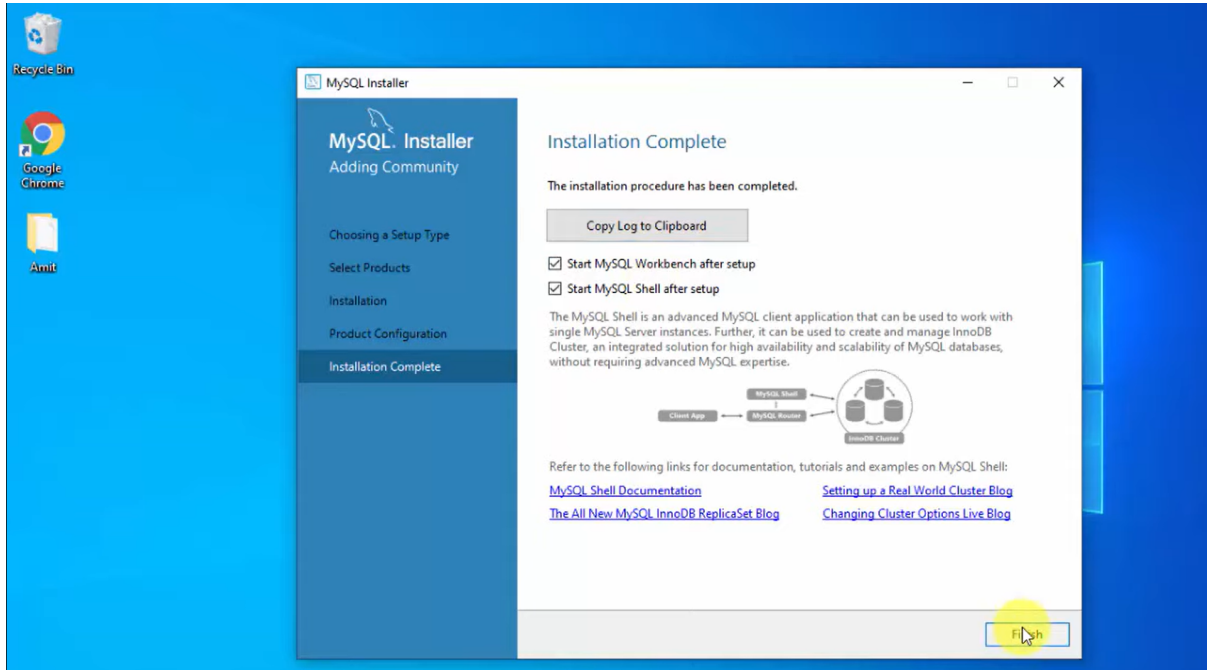
30. The given image below will open ,click ok .



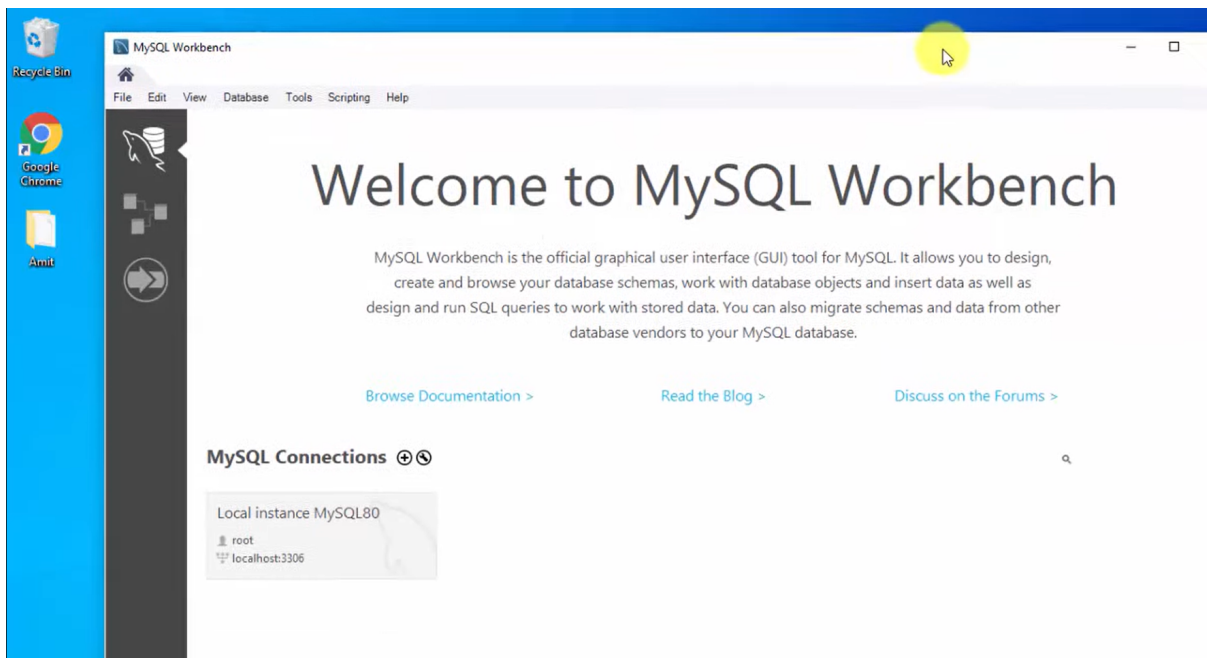
31. The given image below will open , click ok.



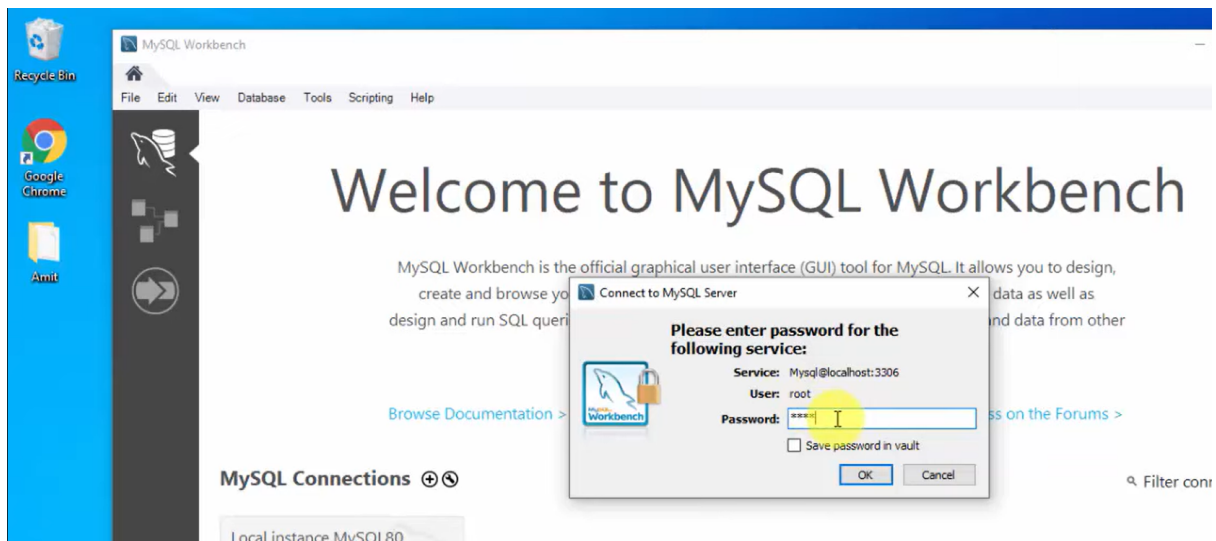
32. The given image below will open ,click on finish.



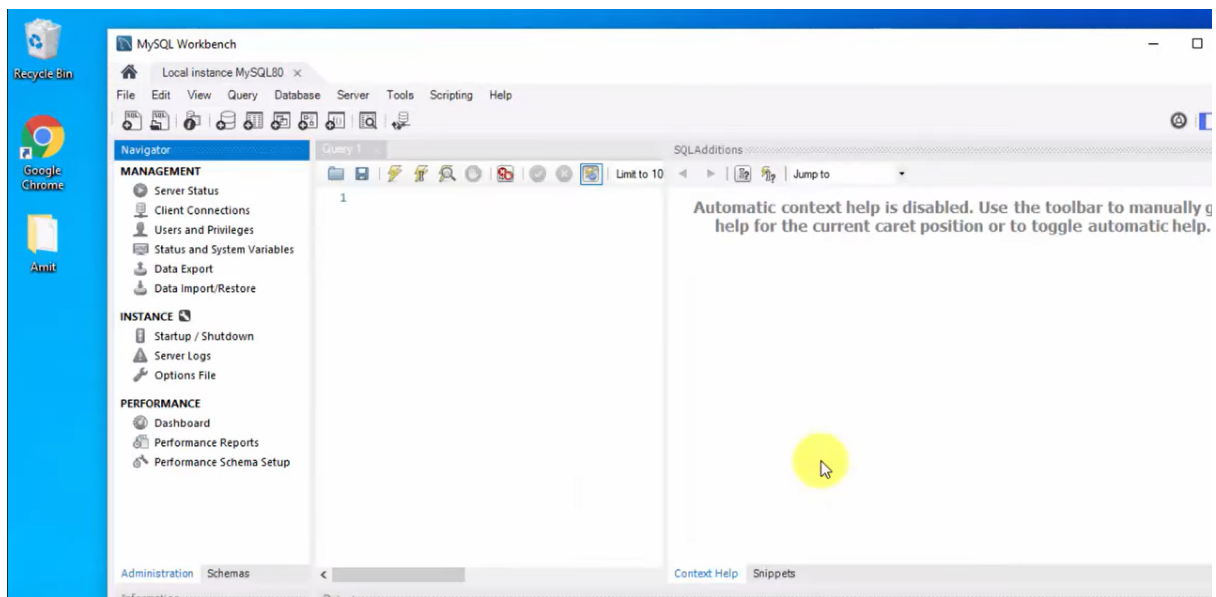
33. The given image below will open , click on local instance MYSQL80 to start mysql workbench.



34. The given image below will open ,enter the password which you created.



35. The given image below will open ,after clicking ok– mysql workbench will open.



-----THANK YOU-----