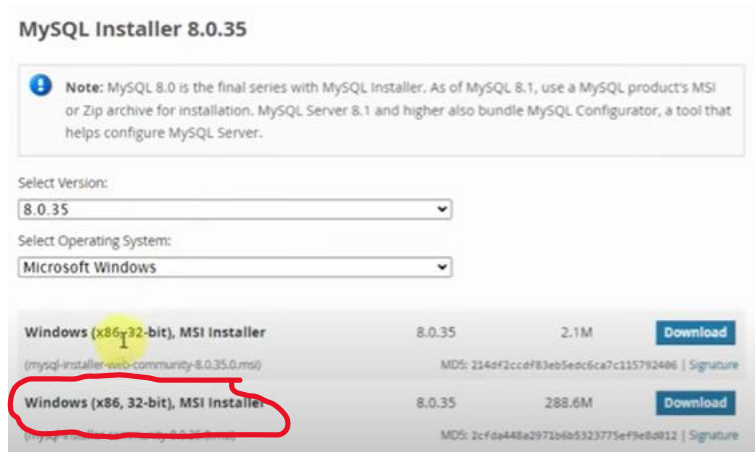


Trainer - AD

Steps to install mySQL workbench in Windows 11

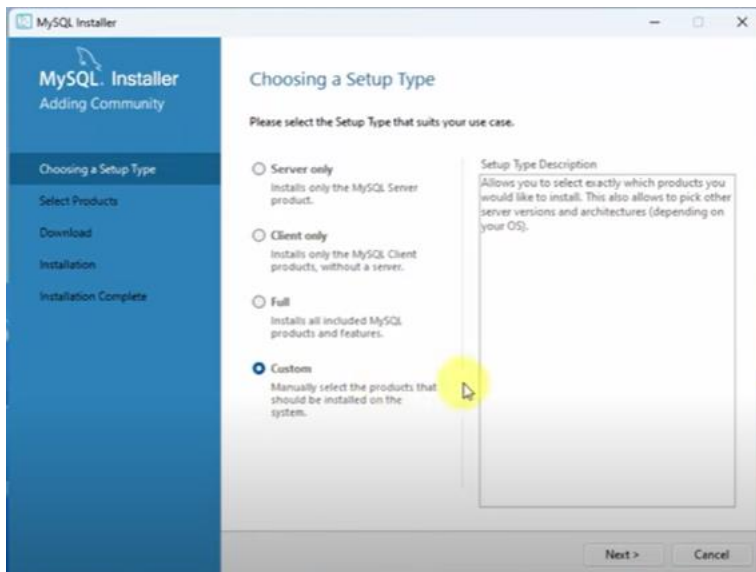
1. Log into mySQL.com
2. Go to downloads
3. Click mySQL community downloads.
4. Click mySQL installer for windows.
5. Choose the below rounded in Red.



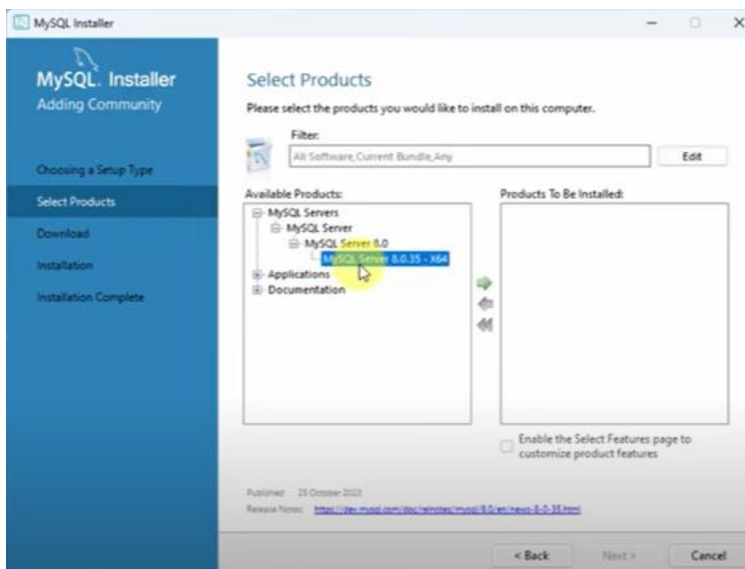
6. Even though it says 32 bit, it works for 64 bit as well.



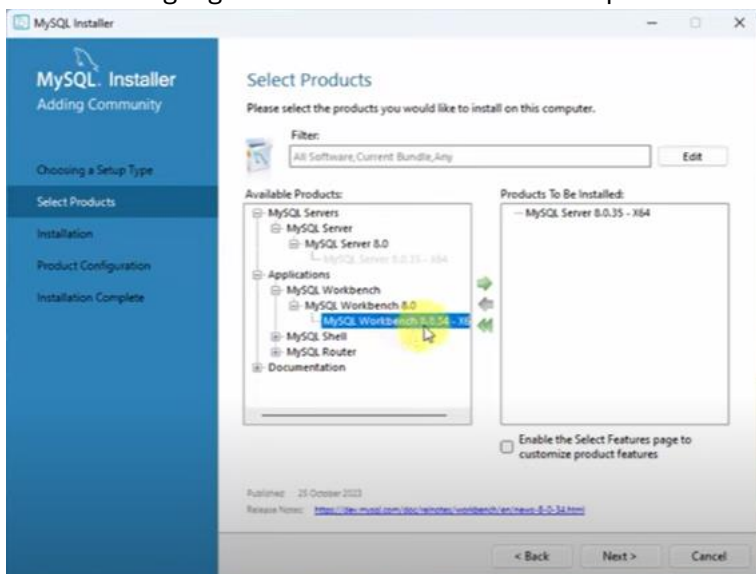
7. Don't need to log in, just click the red cricled section.
8. Once the installation file (msi) has completed the download run the file.



- 9.
10. Choose Customer as selected above.

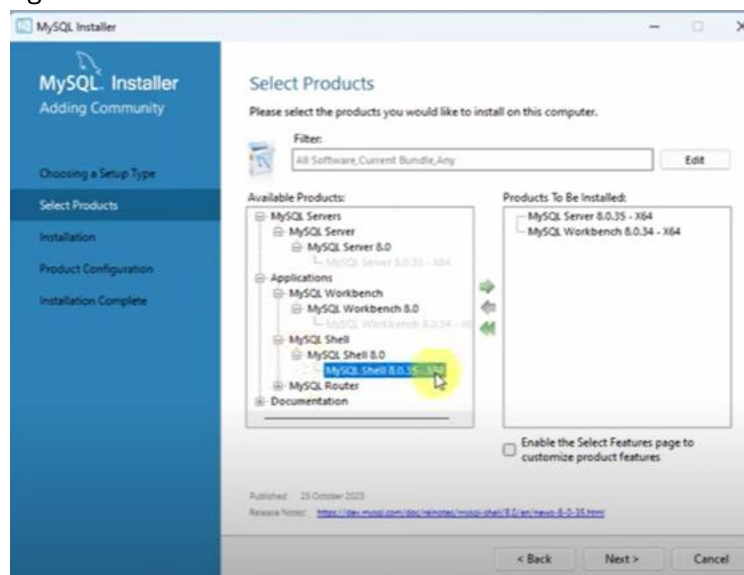


- 11.
12. Select the highlighted section. The latest at this point is 8.0.38. Drag it to the right side.

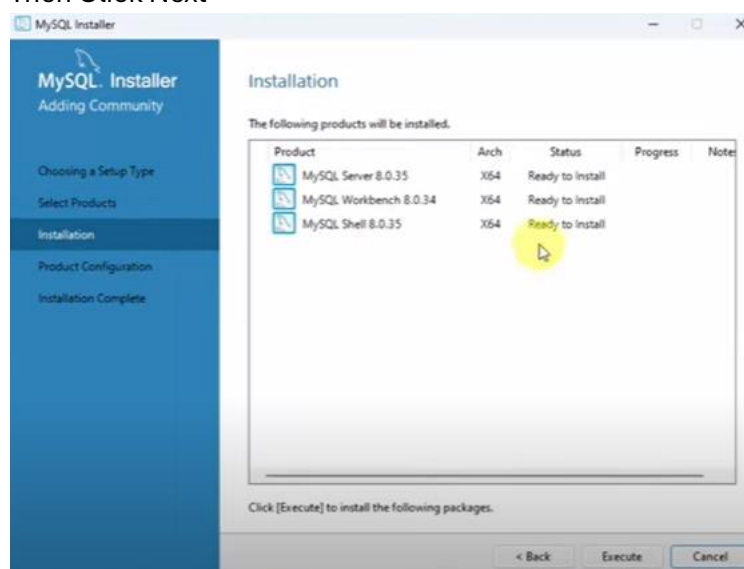


- 13.

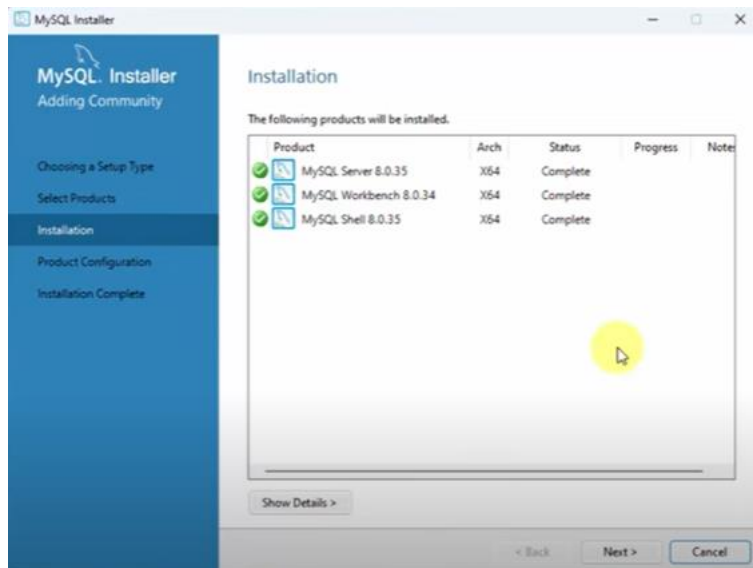
14. Under the applications, choose the workbench latest version 8.0.38 and drag it to the right.



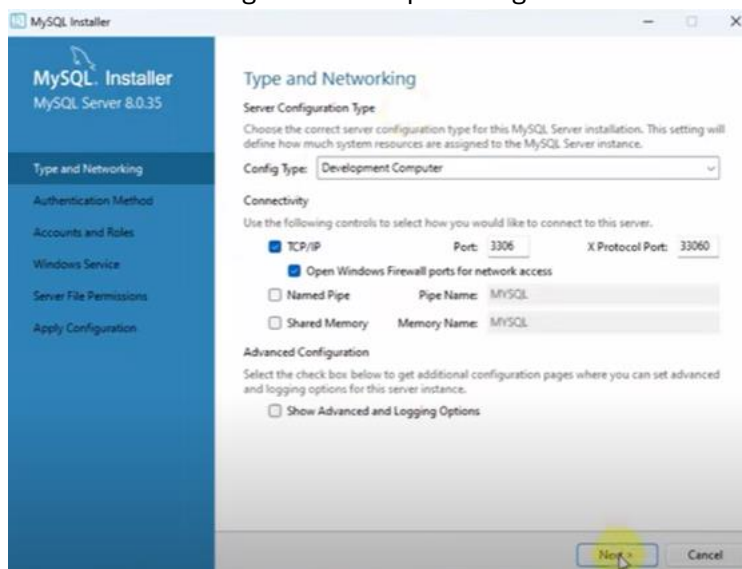
15.  
16. Click on the mySQL Shell. And chose the 8.0.38 version  
17. Then Click Next



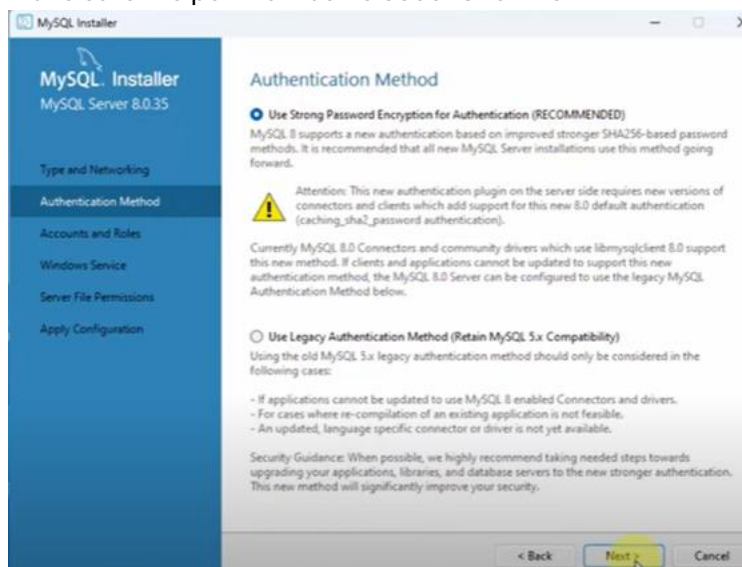
18.  
19. Once you click Execute button.



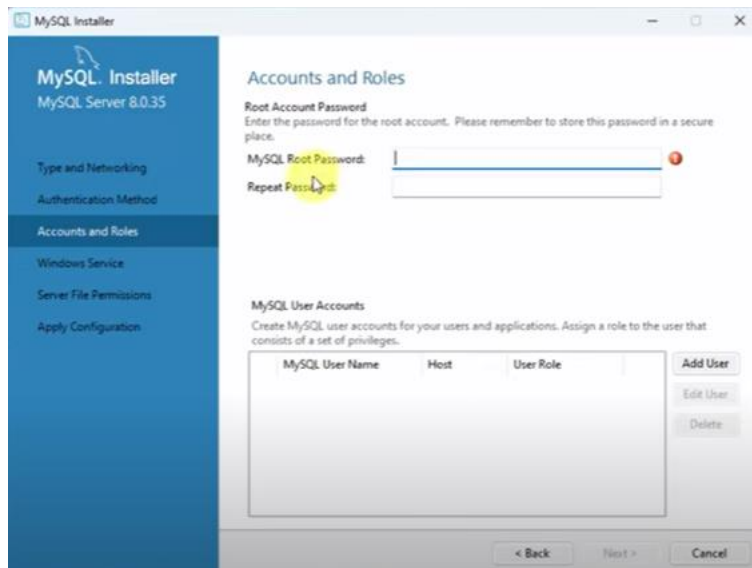
- 20.
21. All 3 are shown with status as complete.
22. Next Product configuration. Keep clicking Next



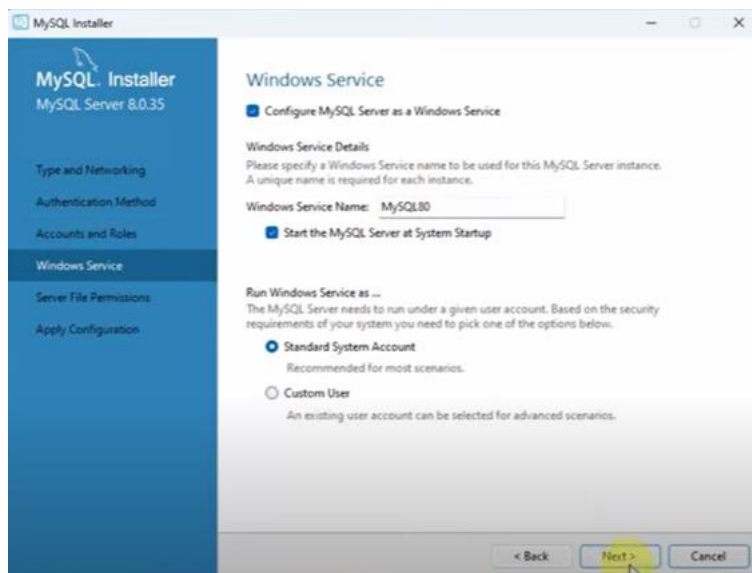
- 23.
24. Make sure the port number is 3306. Click Next.



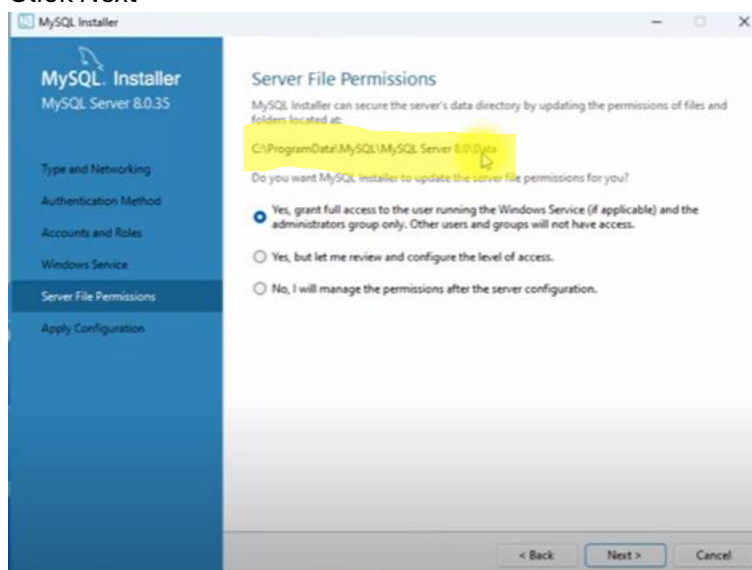
- 25.
26. The default is as selected above. (Use Strong Password). Click Next



- 27.
28. Set a strong password of your choice. Make sure you note it down somewhere. Click Next

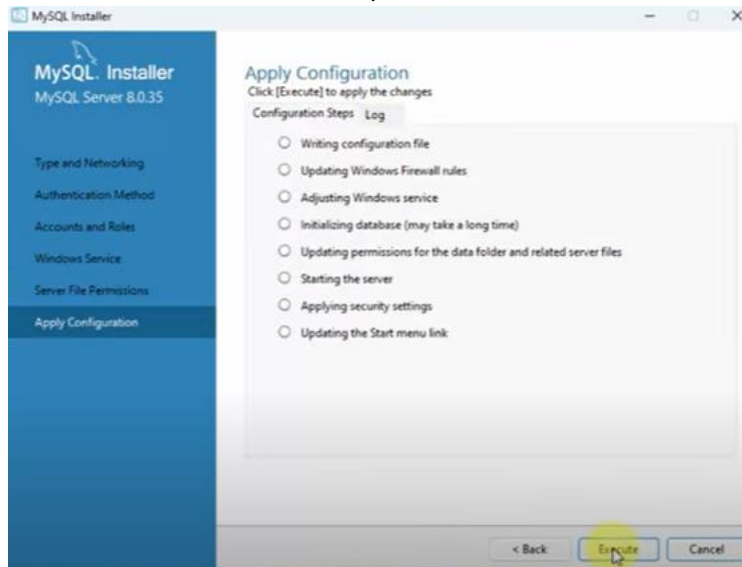


- 29.
30. Click Next



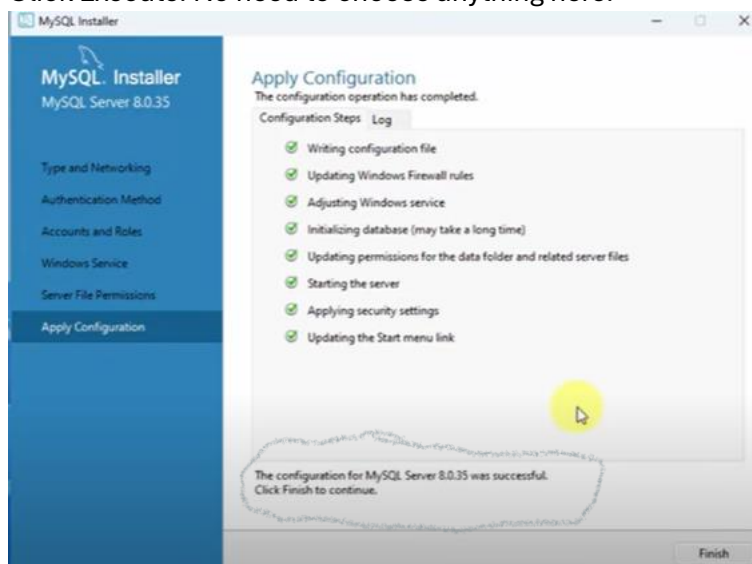
- 31.
32. The Yellow highlighted tells you where the data will be saved.

33. Choose “Grant full access” option.



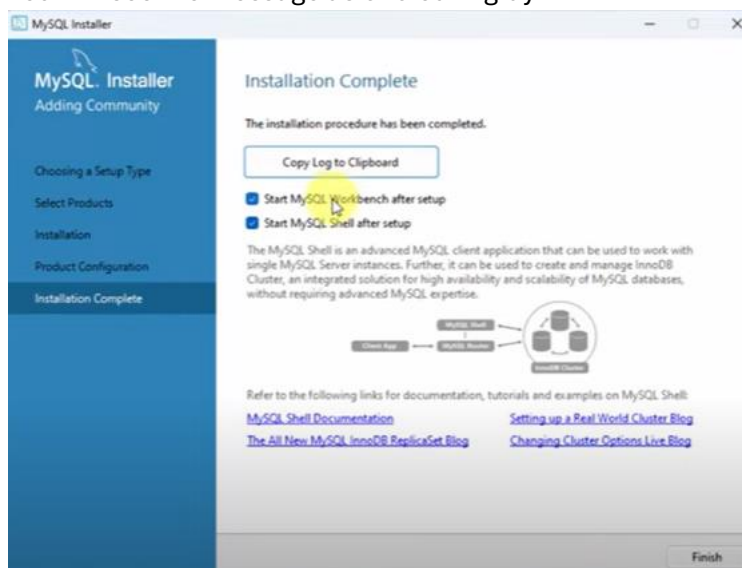
34.

35. Click Execute. No need to choose anything here.



36.

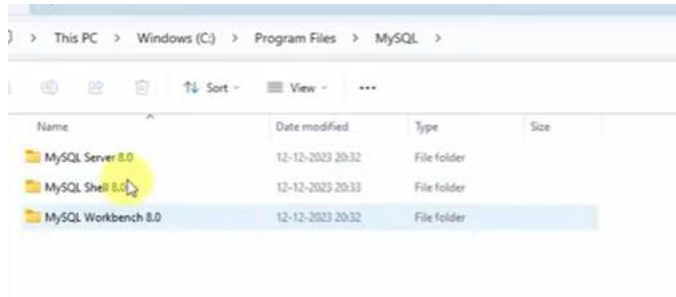
37. You will see the message as circled in gray.



38.

39. Just click finish.

40. Next go to the below file path



41.

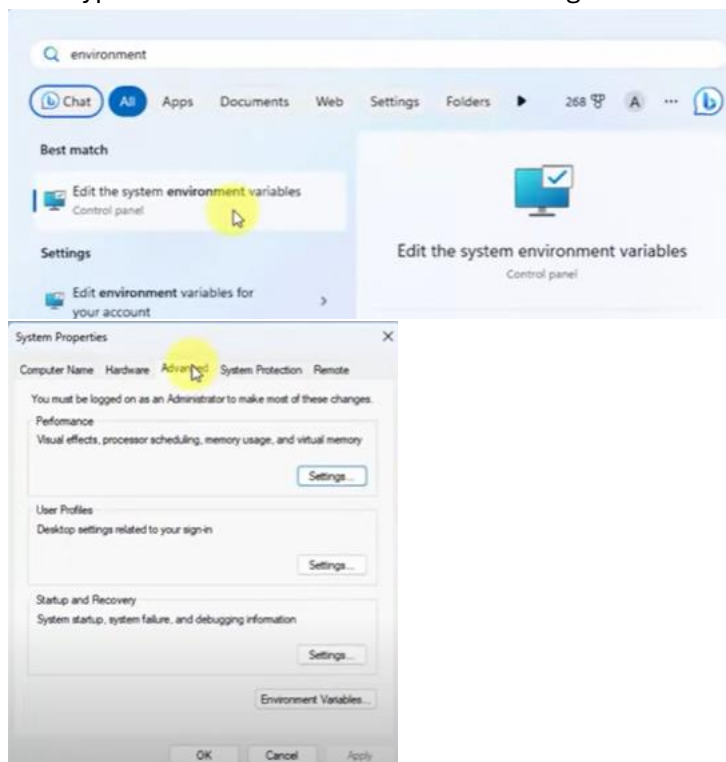
42. Choose MySQL Server 8.0

43. Go to Bin folder.

44. Select the path. And copy it to clipboard

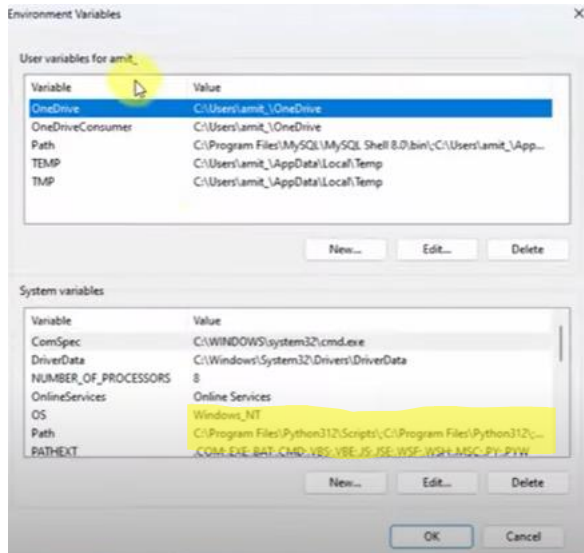
45. [C:\Program Files\MySQL\MySQL Server 8.0\bin](#)

46. Next type in the windows search the following “Environment”

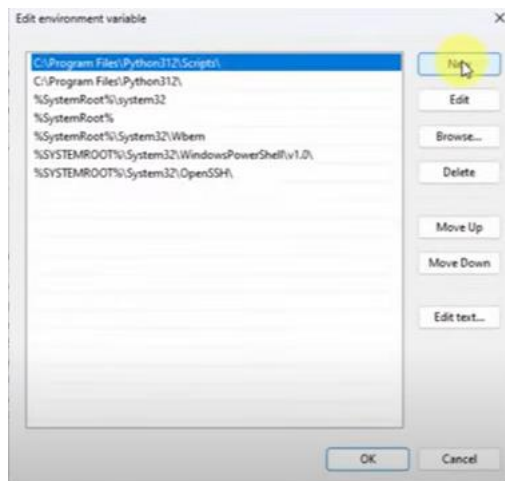


47. Click on advanced tab.





48. Select the Path variable highlighted in yellow. Take the path from line item 45
49. Click Edit.



50. Add New
51. Paste the path and Click OK.
52. Come to the main screen



53. Enter the same password we set before.
54. Now go to the command prompt.
55. Type cmd



56. Issue the command `mysql -root -p`
57. Then enter the password you used last.
58. Click ok.
59. In the mysql prompt type `"show databases;"`
60. Then issue the command `"create database mydb;"`
61. If you get the message `"Query OK, 1 row affected"`. Then it means your operation is successful.