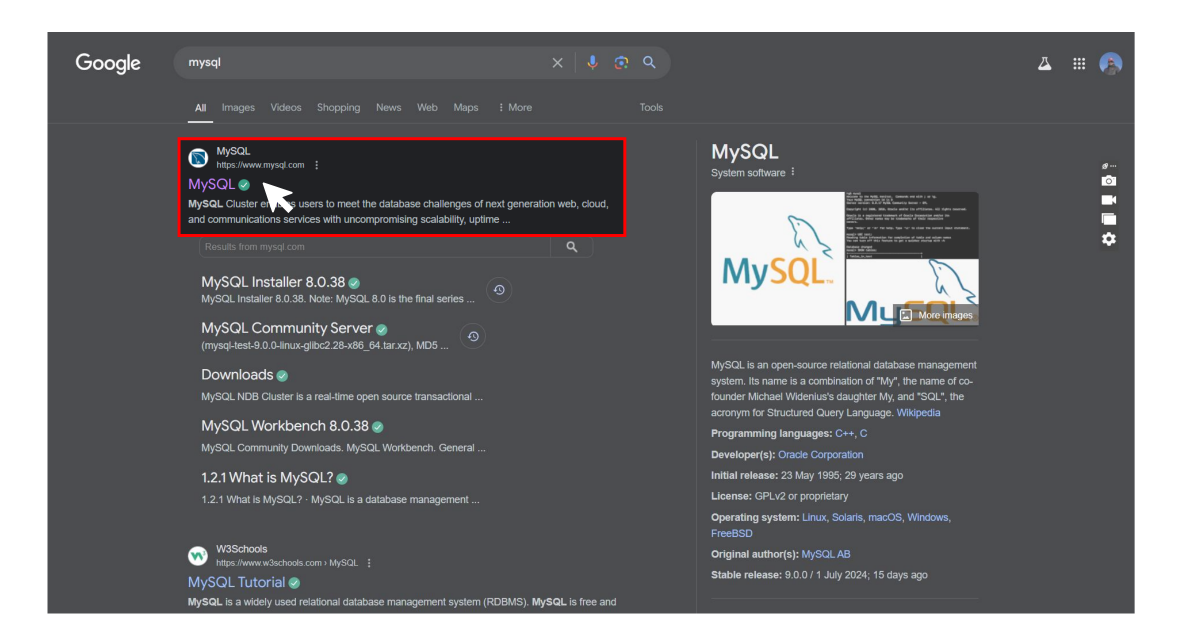
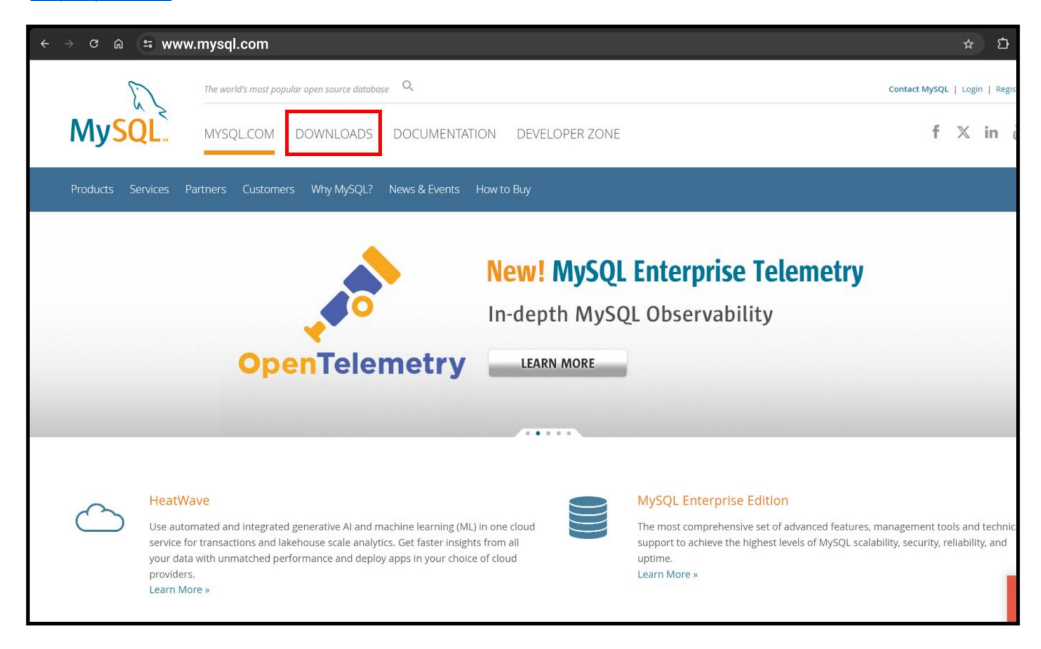
Installing

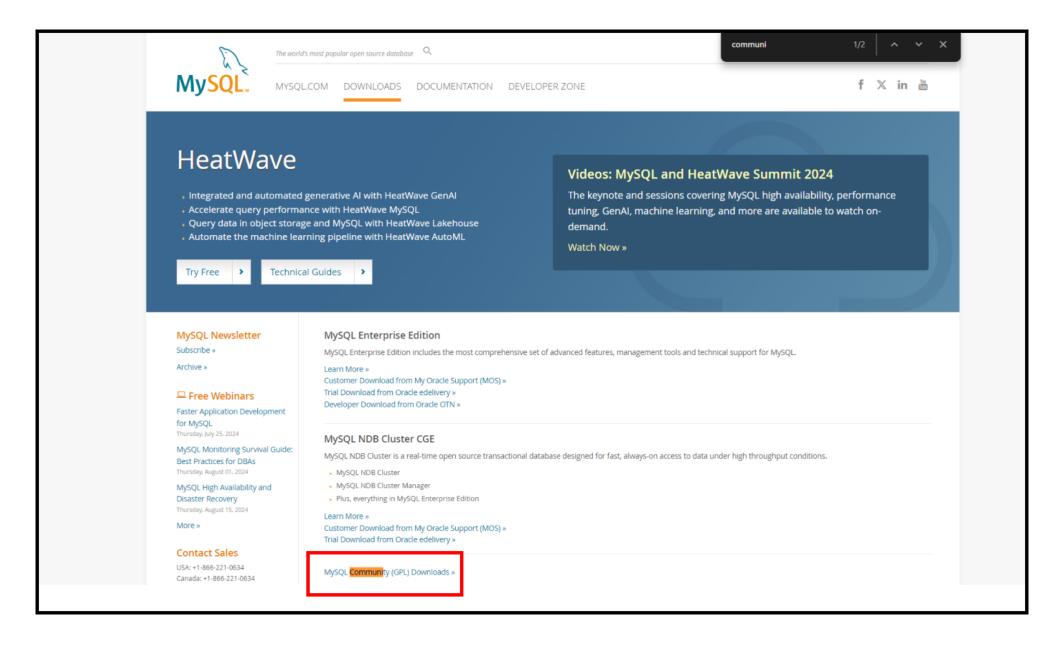
Simple search for "MySQL" on Google



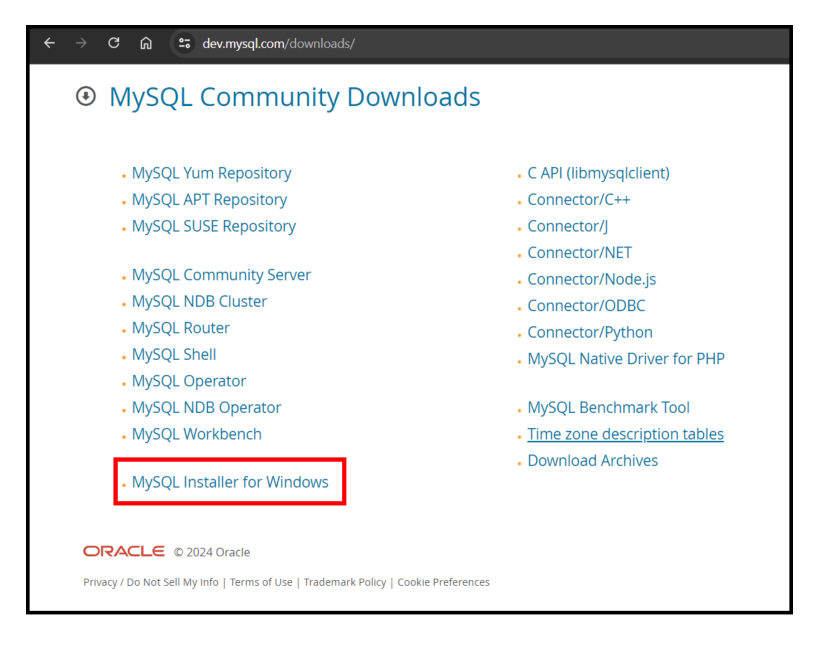
Or go to mysql.com, then click on "Downloads"



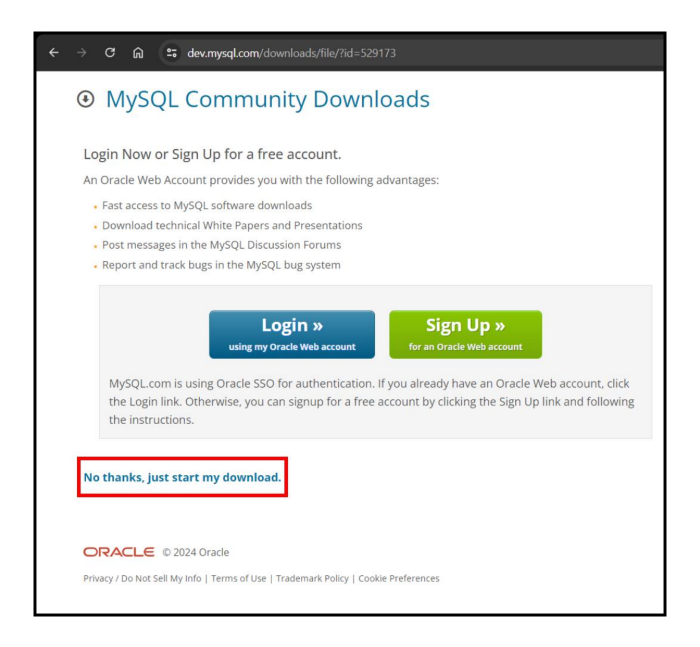
Scroll down and click on "MySQL Community (GPL) Downloads"



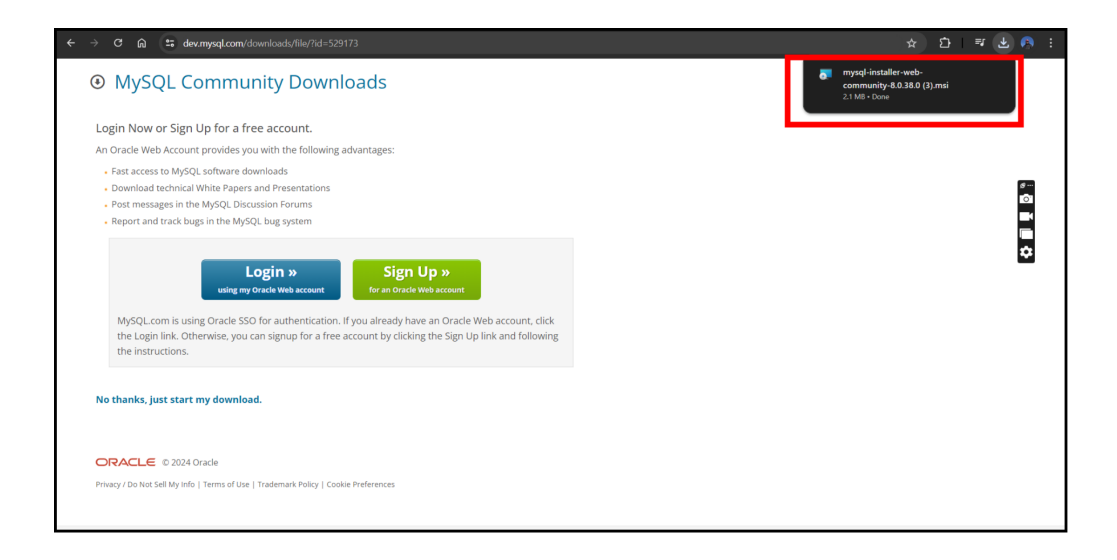
Select "MySQL Installer for Windows"



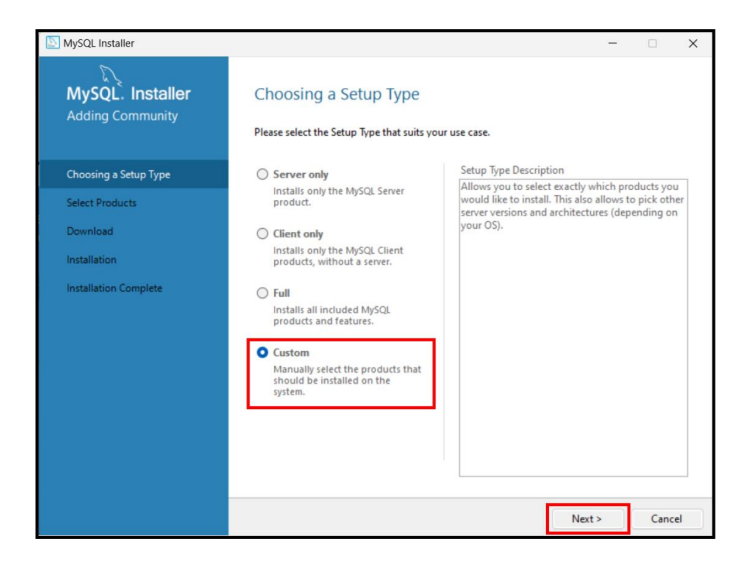
Click on "No thanks, just start my download"



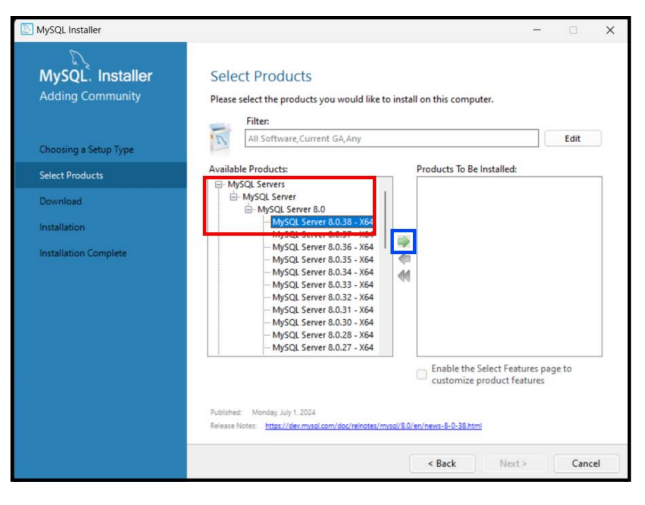
The installation file will download in a few seconds. Open it after it downloads

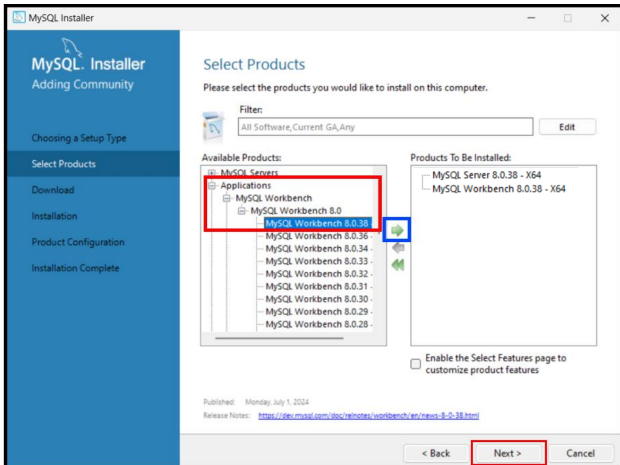


In the MySQL installer wizard, select "Custom" setup type and click on next

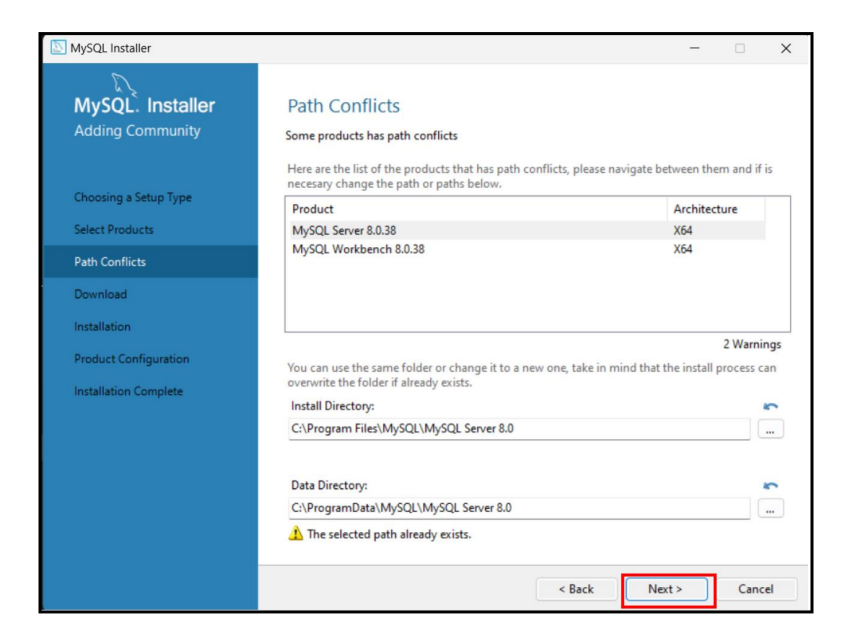


Navigate to the latest versions MySQL Server and MySQL Workbench. Use the right arrow (highlighted in blue) to select them. Click Next



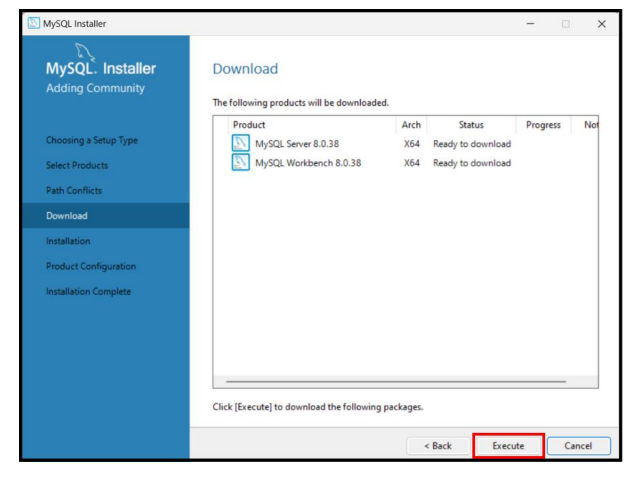


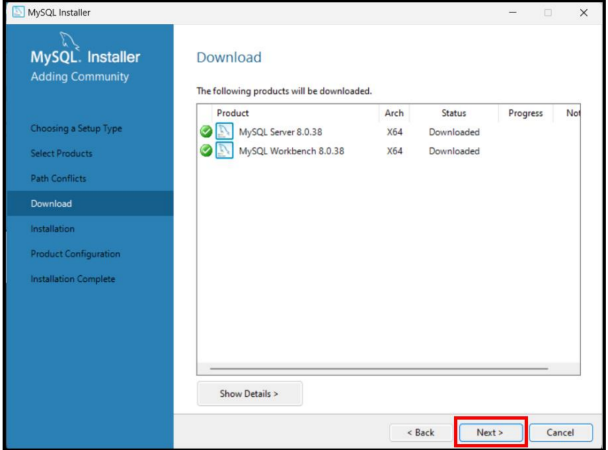
Continue with the default options in the "Path Conflicts" page



"Download Page" Click on "Execute"

Click on "Next"

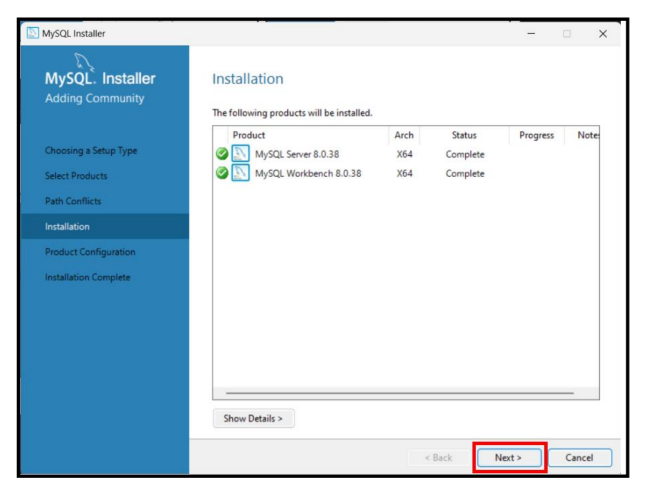




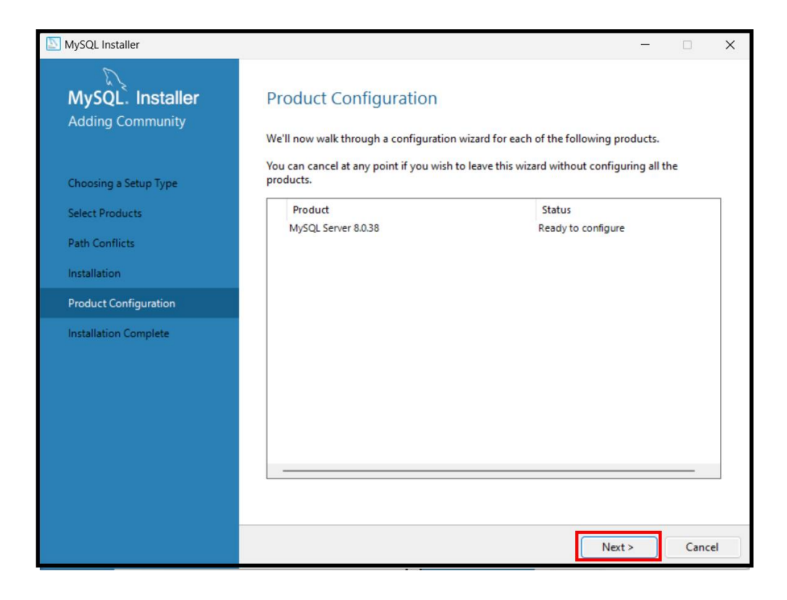
"Installation Page" Click on "Execute"

MySQL Installer MySQL. Installer Installation **Adding Community** The following products will be installed. Product Arch Status Progress Notes Choosing a Setup Type MySQL Server 8.0.38 Ready to Install MySQL Workbench 8.0.38 Ready to Install Select Products Path Conflicts Installation **Product Configuration** Installation Complete Click [Execute] to install the following packages. < Back Execute Cancel

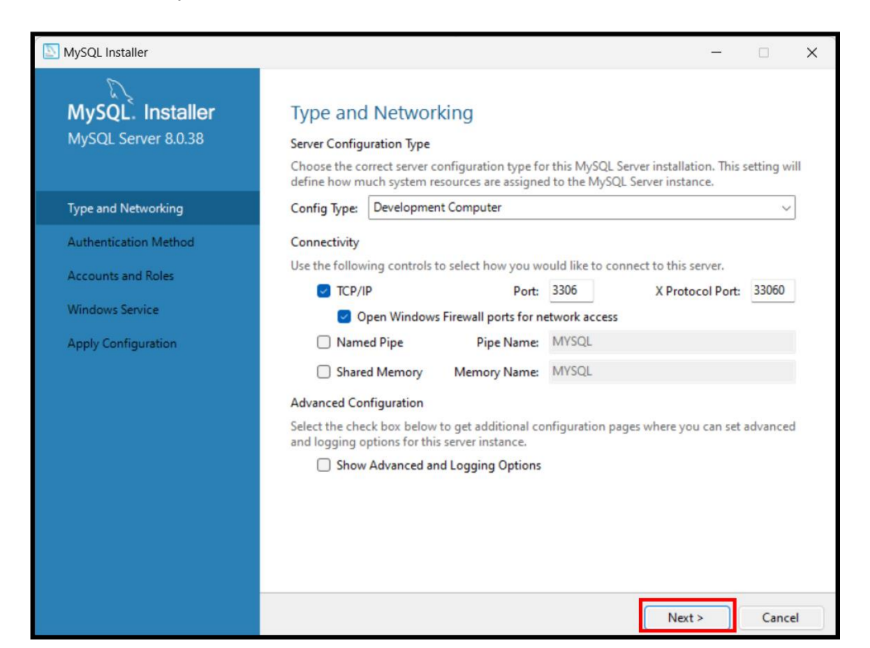
Click on "Next"



In the "Product Configuration" menu, click "Next"

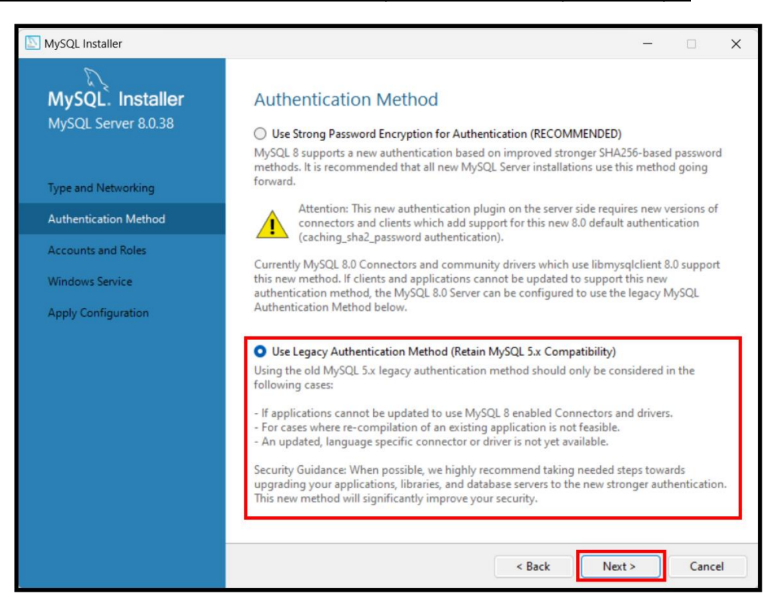


Proceed with the default options. Click on "Next"

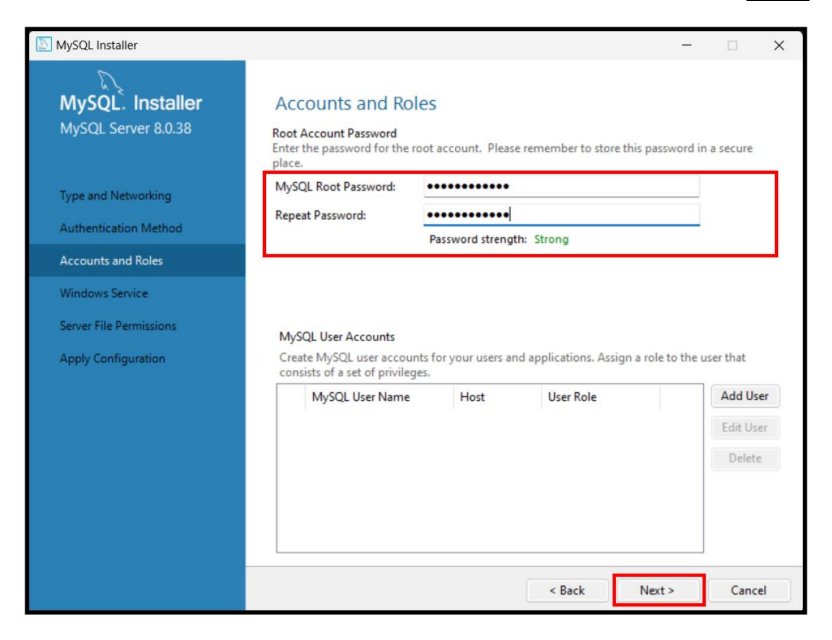


In the "<u>Authentication Method</u>" section, select the second option (Use Legacy Authentication Method (Retain MySQL 5.x Compatibility).

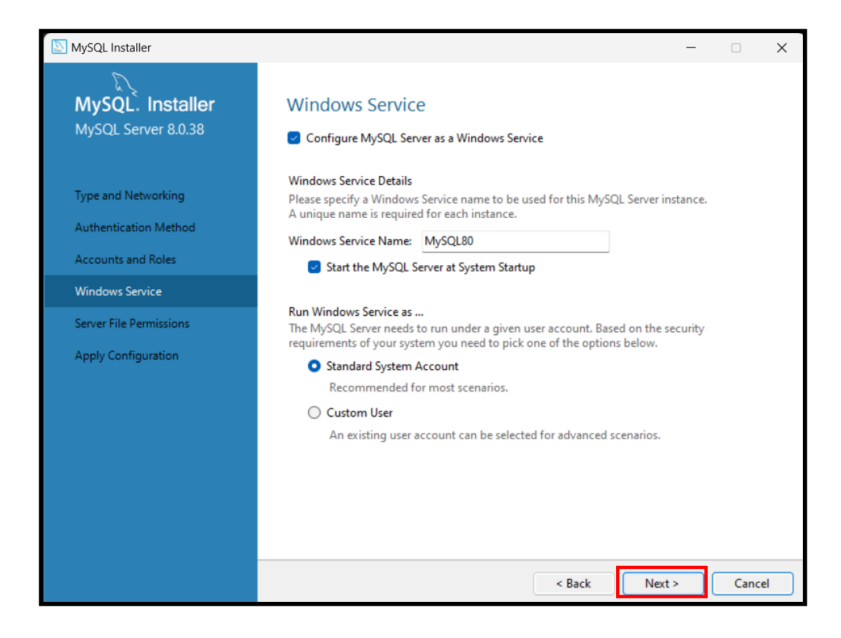
Click "Next"



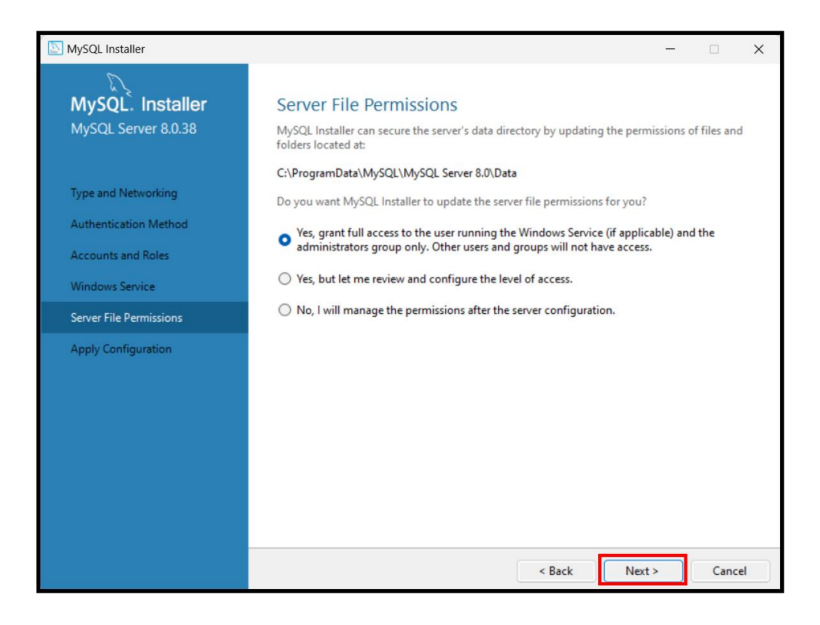
Create your password in the "Accounts and Roles" section and click on "Next"



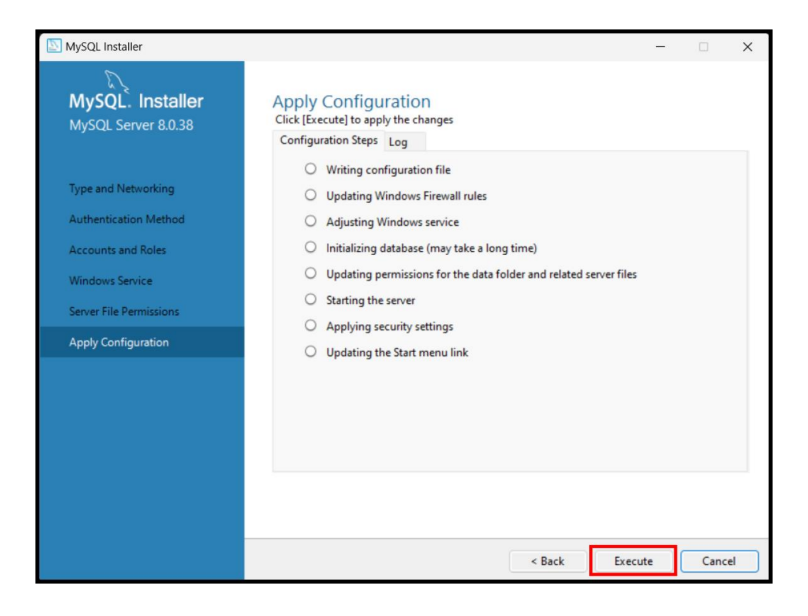
In the "Windows Service" section Proceed with the default options. Click on "Next"



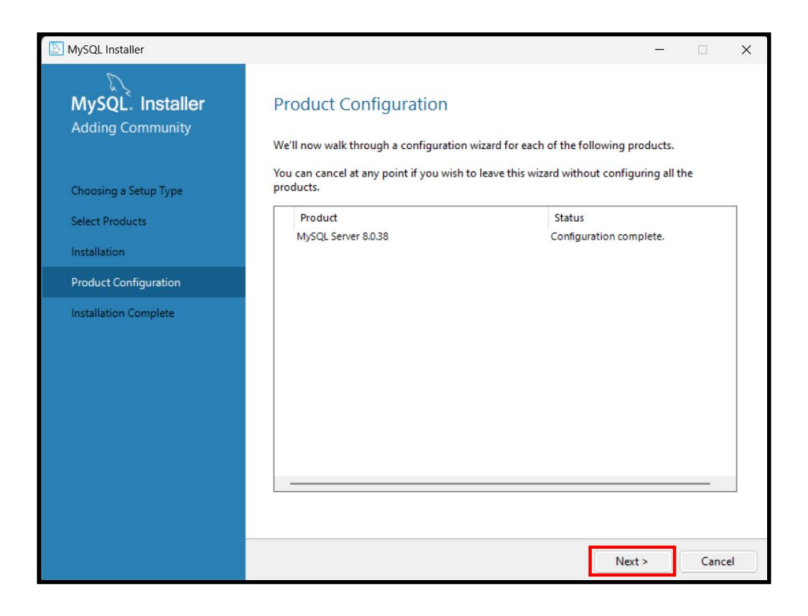
In the "Server File Permissions" section Proceed with the default options. Click on "Next"



In the "Apply Configuration" section click on "Execute"



Click "Next"



Installation is complete. Clicking on "Finish" will launch the MySQL Workbench

