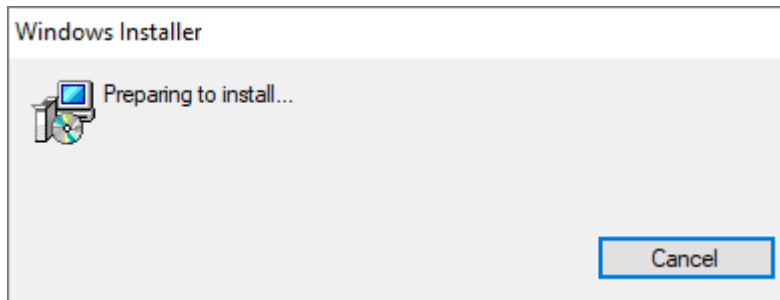


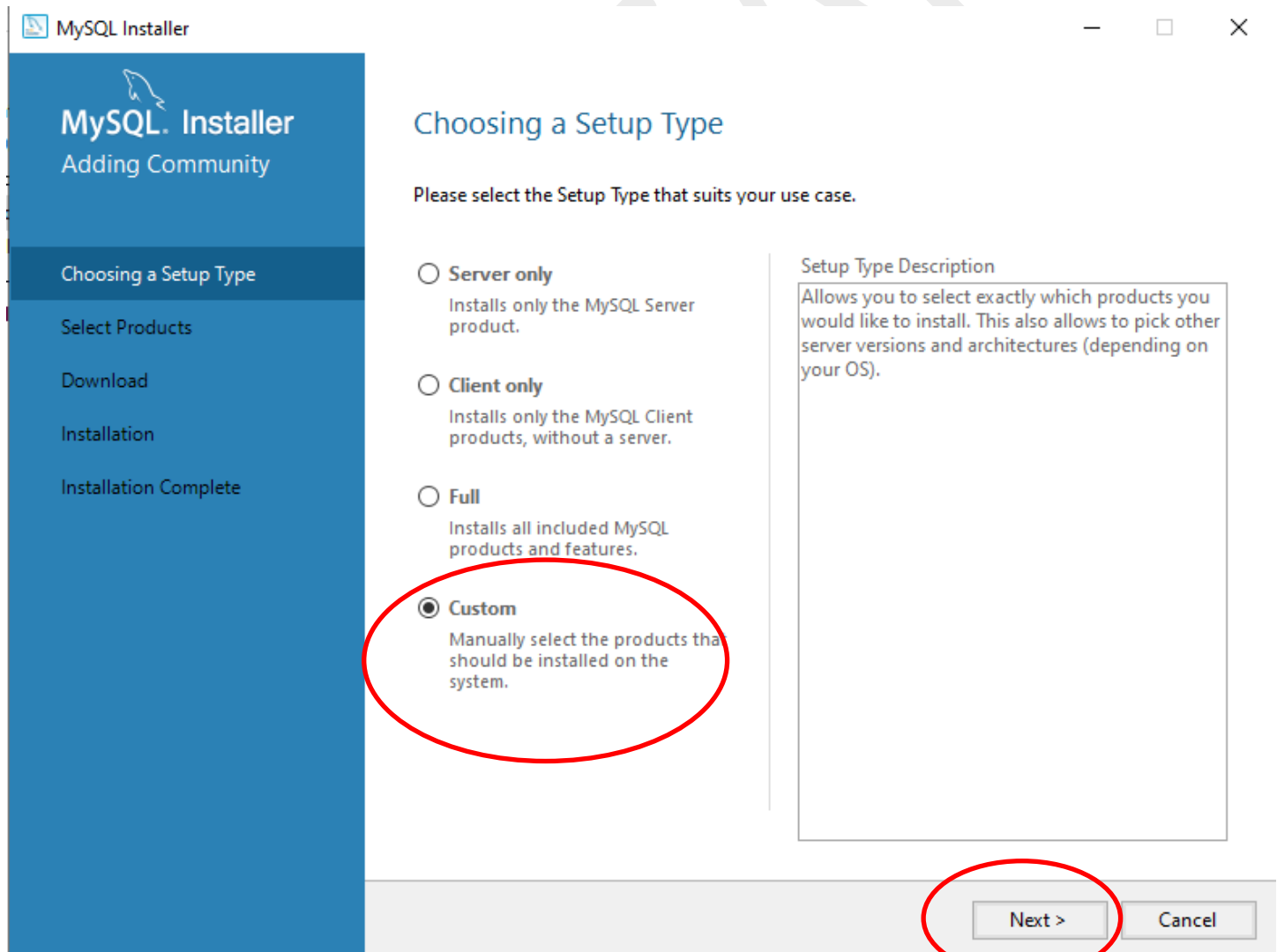
Steps for MySQL Installation on Windows

Step 1: Unzip Folder “*JDK11_MySQL_Installation_Softwares*” and

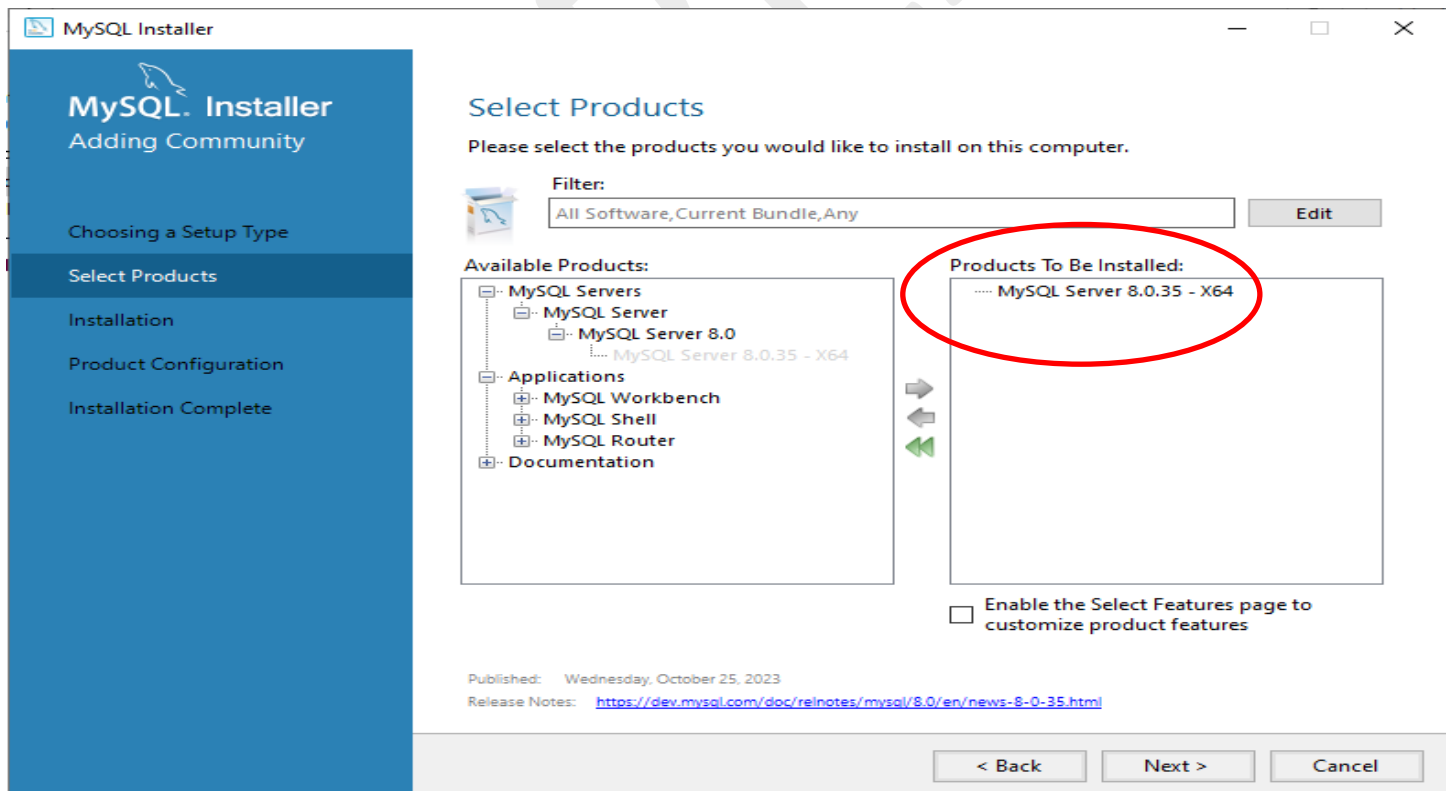
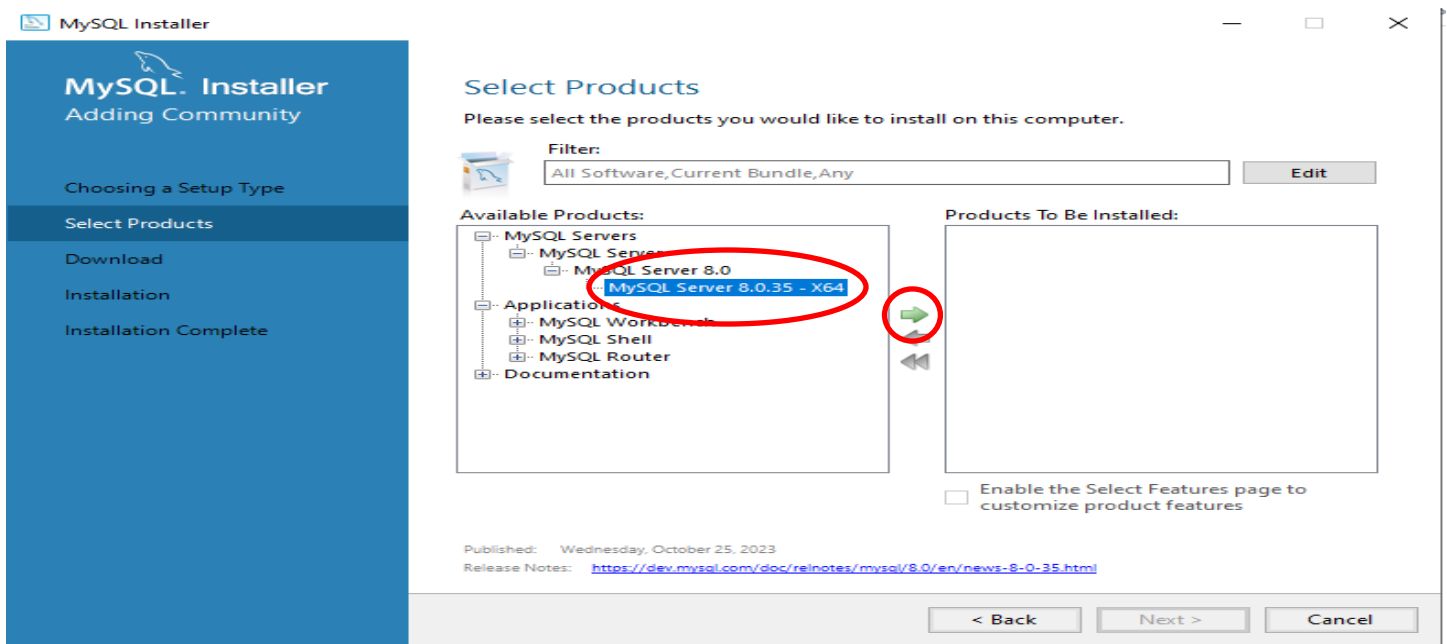
Double Click on **mysql-installer-community-8.0.35.0.msi** and wait for installer to get ready for installation



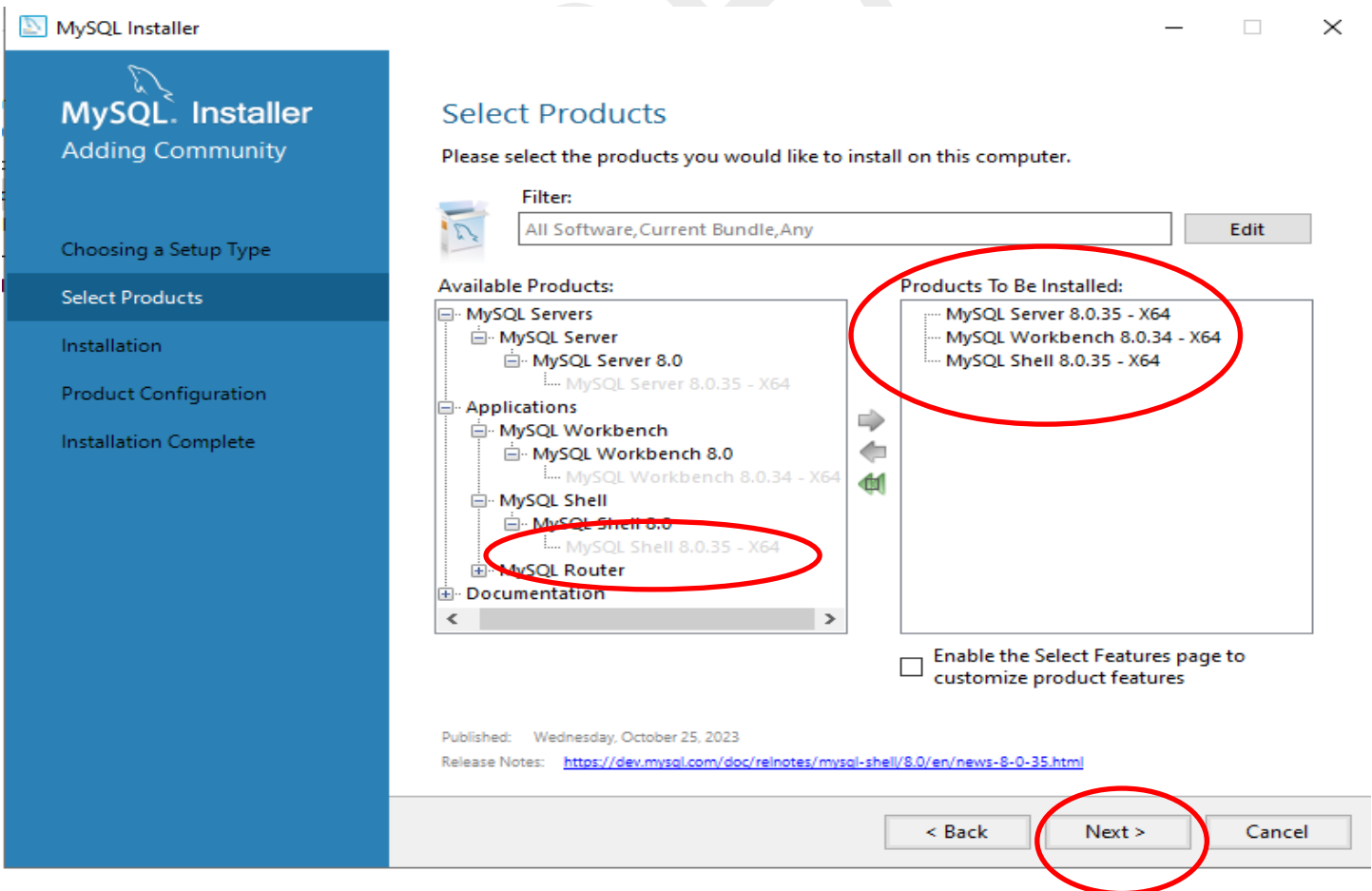
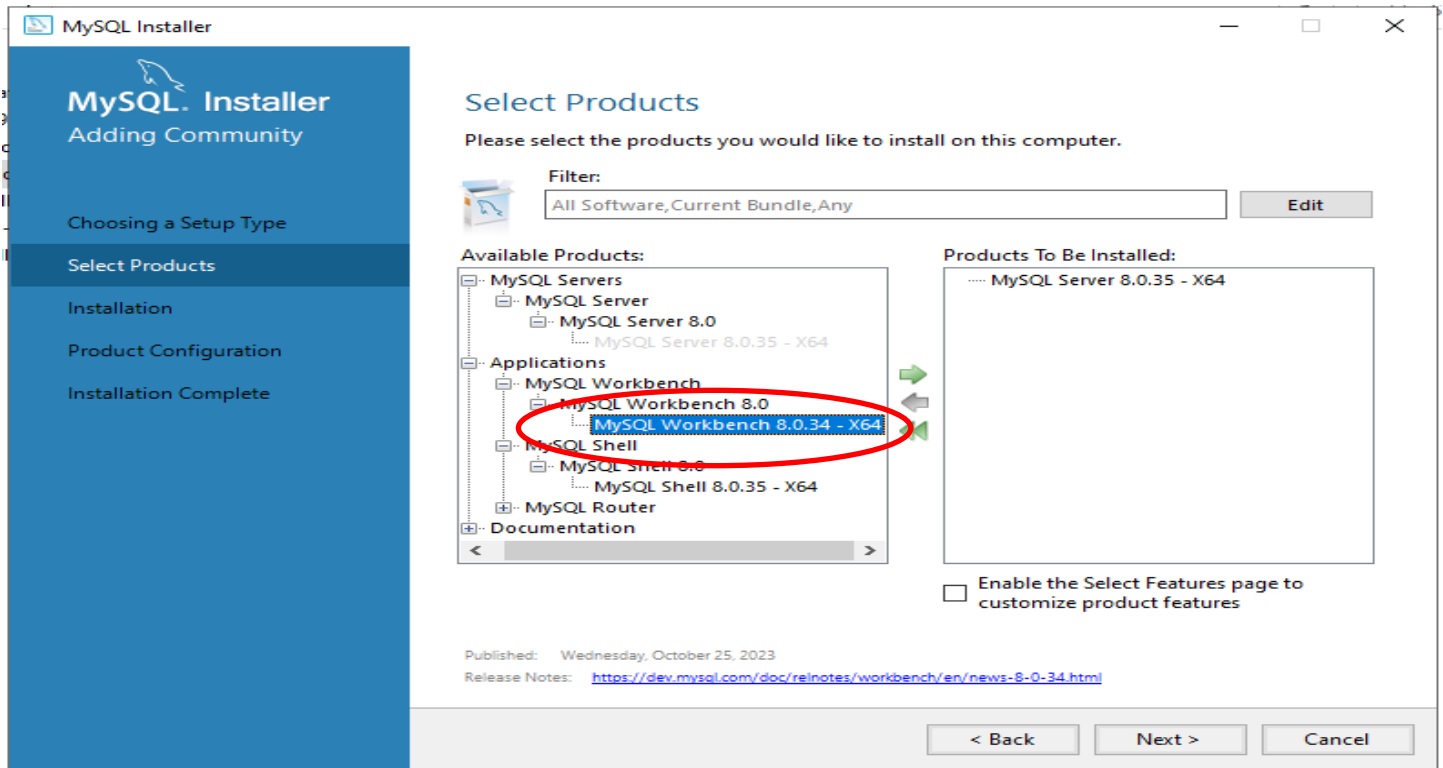
Step 2: Select “*Custom*” option and click on **Next**



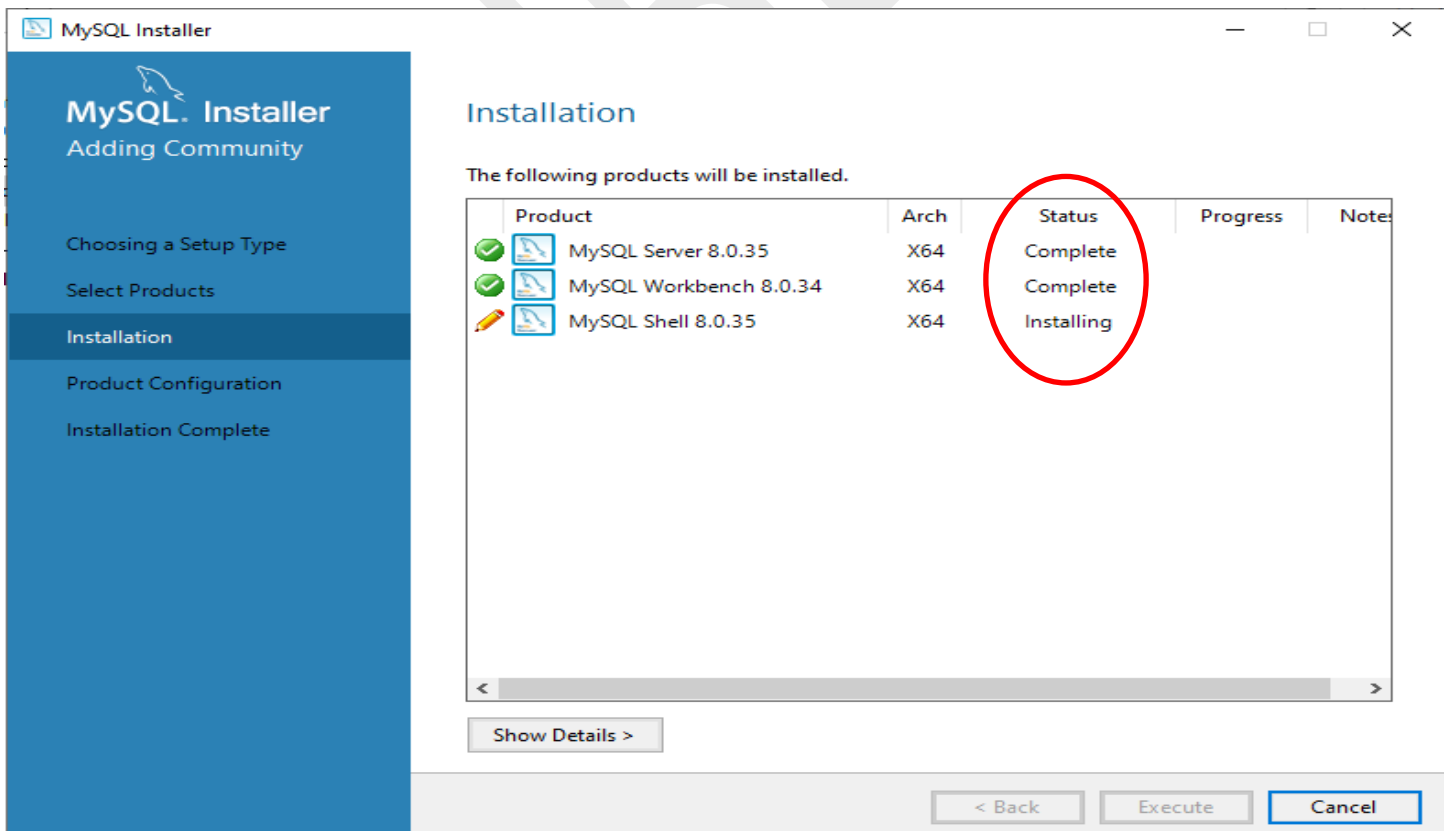
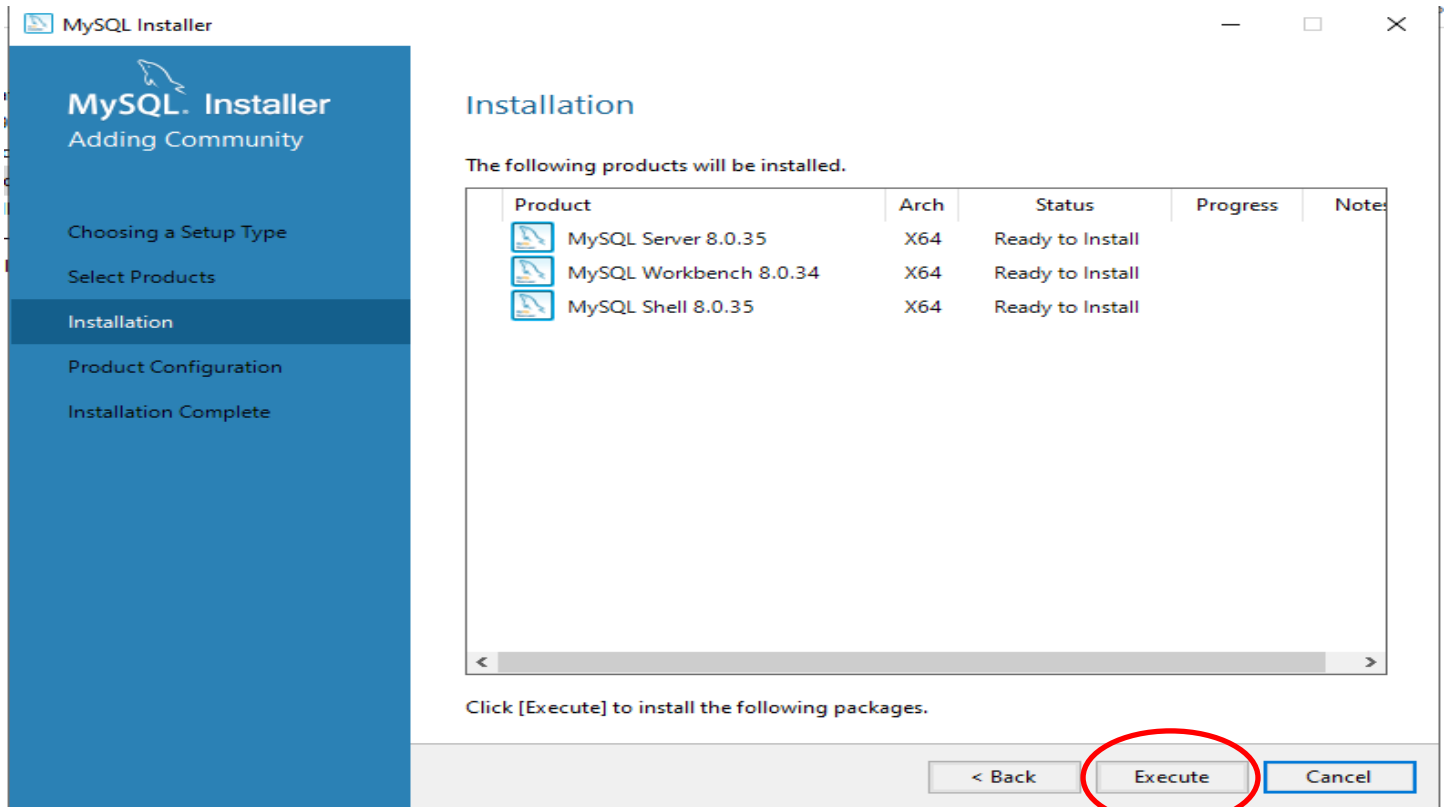
Step 3: In “Available Products Box” expand **MySQL Servers** by clicking on minus “-” sign in top-left corner to find **MySQL Server 8.0.35 – X64**. Select it and then click on arrow pointing to right to add in “**Products To Be Installed Box**”.



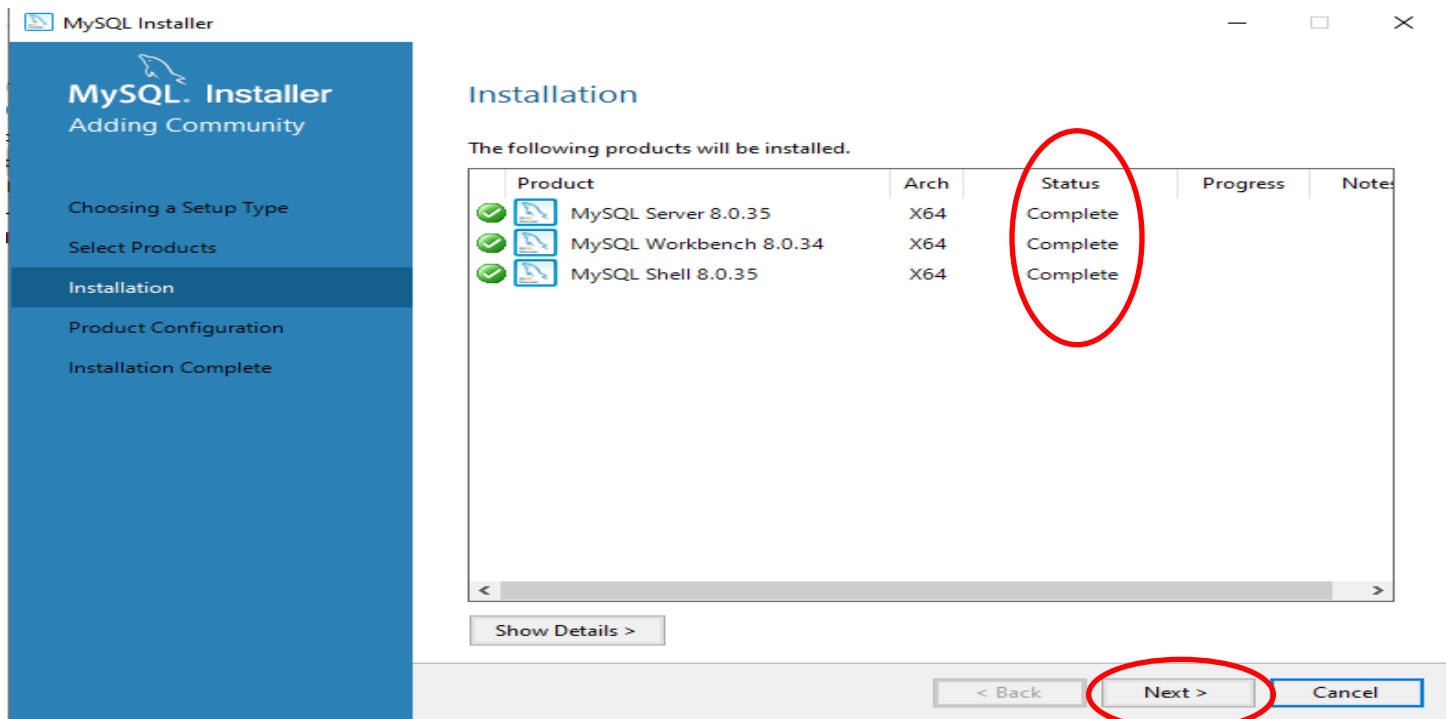
Similarly add “MySQL Workbench 8.0.34 – X64” and “MySQL Shell 8.0.35 – X64” in Products to be installed and Click on Next. See below screenshots



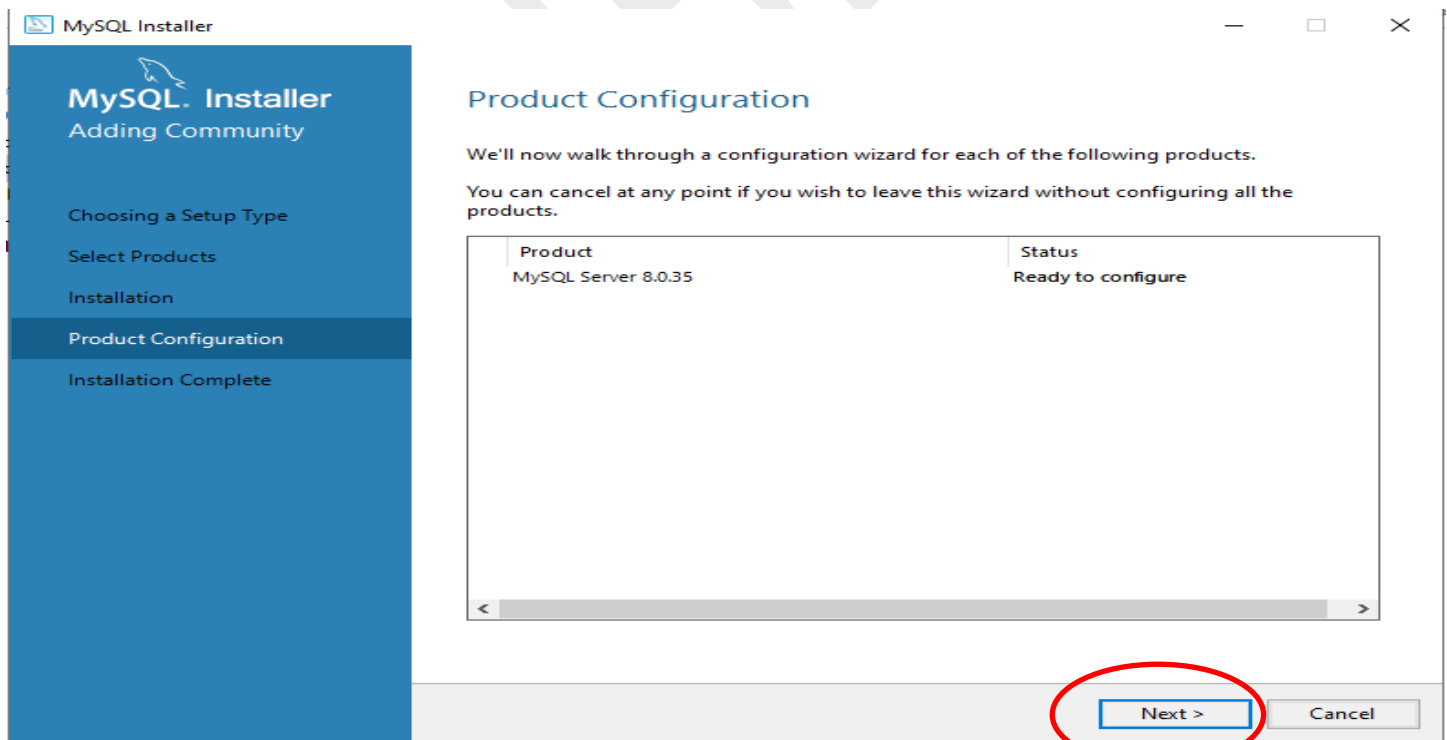
Step 4: Click on “*Execute*” and wait for “*Status*” to change from “*Ready to Install*” to “*Complete*”



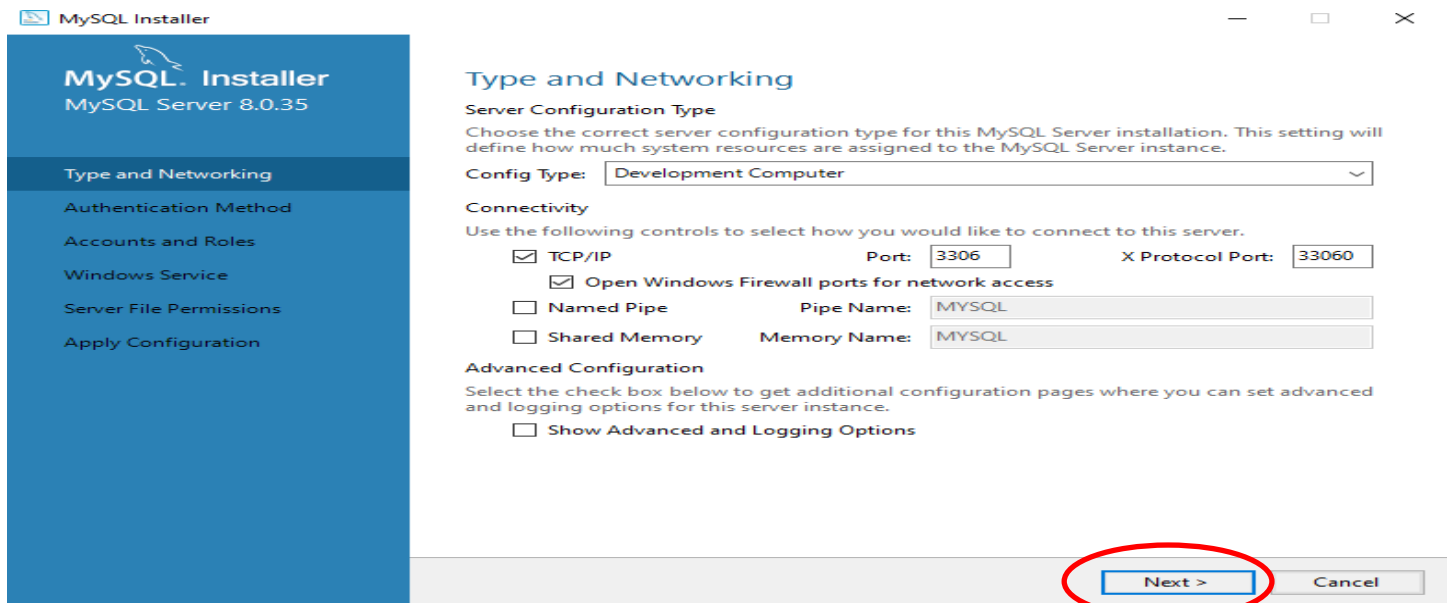
Step 5: After **Status** is changed to **Complete**, **Next** button will be visible in place of **Execute** button click on it



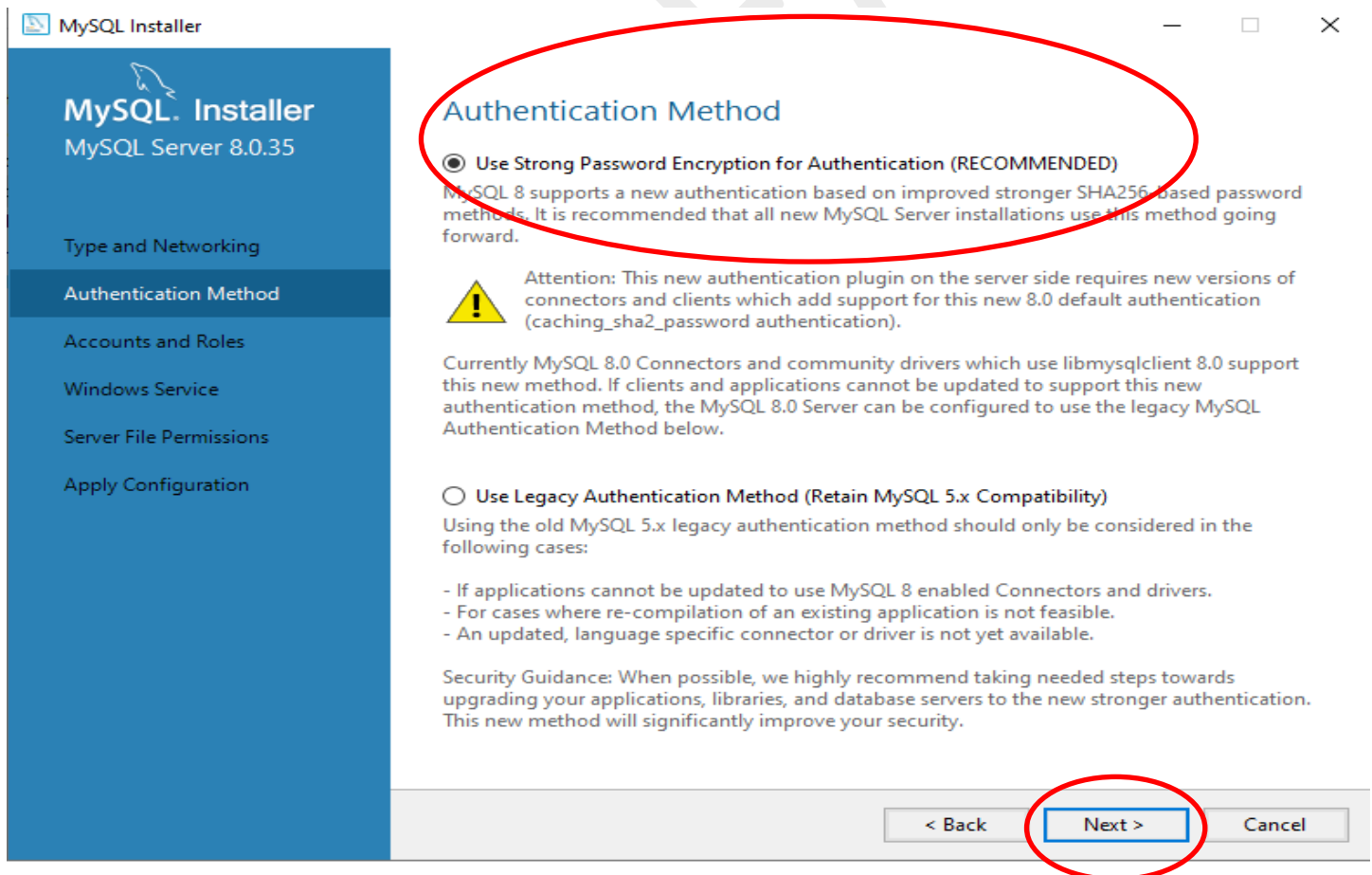
Step 6: Click on Next



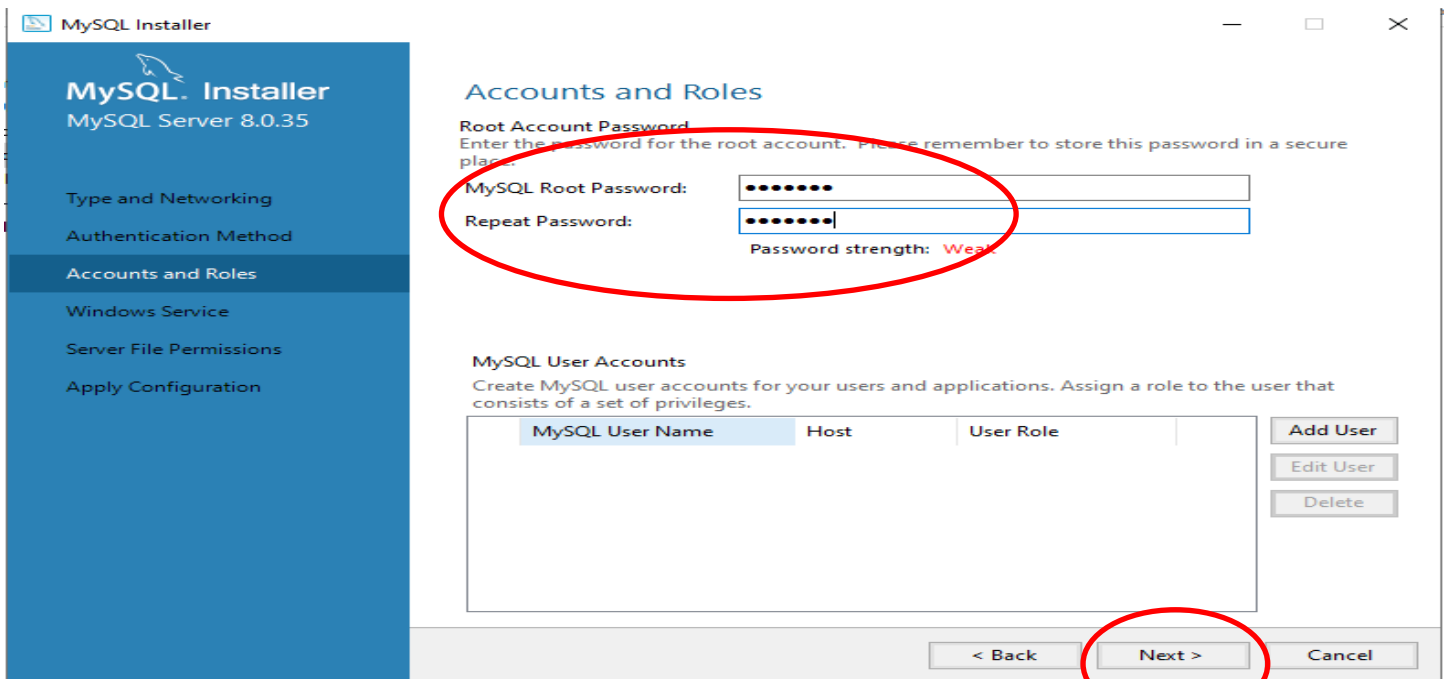
Step 7: Click on Next, do not change anything



Step 8: Select “Use Strong Password Encryption....” Option and click on Next



Step 9: Enter “Root Password” and “Repeat password” as “manager” then **Next button** will be visible click on it



The screenshot shows the 'Accounts and Roles' step of the MySQL Installer. The left sidebar lists the installation steps: Type and Networking, Authentication Method, Accounts and Roles (selected), Windows Service, Server File Permissions, and Apply Configuration. The main area is titled 'Accounts and Roles' and contains the 'Root Account Password' section. This section has two text input fields: 'MySQL Root Password:' and 'Repeat Password:', both containing masked characters. A red circle highlights these two fields. Below them, the 'Password strength' is indicated as 'Weak'. The 'MySQL User Accounts' section below shows a table with columns 'MySQL User Name', 'Host', and 'User Role'. To the right of the table are buttons for 'Add User', 'Edit User', and 'Delete'. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'. A red circle highlights the 'Next >' button.

MySQL Installer
MySQL Server 8.0.35

Type and Networking
Authentication Method
Accounts and Roles
Windows Service
Server File Permissions
Apply Configuration

Accounts and Roles

Root Account Password
Enter the password for the root account. Please remember to store this password in a secure place.

MySQL Root Password:

Repeat Password:

Password strength: Weak

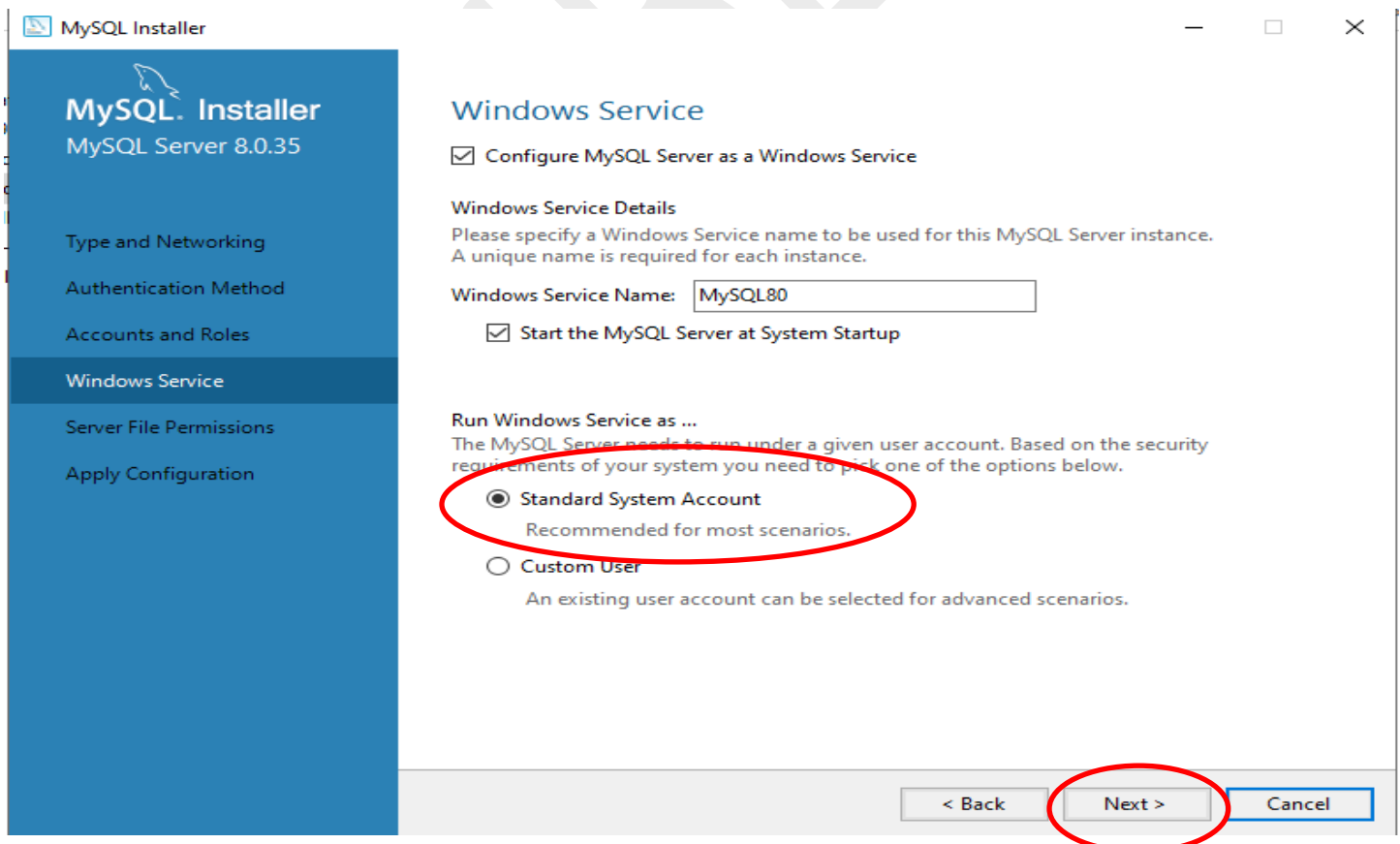
MySQL User Accounts
Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

MySQL User Name	Host	User Role
-----------------	------	-----------

Add User
Edit User
Delete

< Back **Next >** Cancel

Step 10: Click on Next



The screenshot shows the 'Windows Service' step of the MySQL Installer. The left sidebar lists the installation steps: Type and Networking, Authentication Method, Accounts and Roles, Windows Service (selected), Server File Permissions, and Apply Configuration. The main area is titled 'Windows Service' and contains the 'Configure MySQL Server as a Windows Service' checkbox, which is checked. Below this is the 'Windows Service Details' section, which asks for a 'Windows Service Name' (MySQL80) and has a checkbox for 'Start the MySQL Server at System Startup', which is also checked. The 'Run Windows Service as ...' section has two radio button options: 'Standard System Account' (selected) and 'Custom User'. A red circle highlights the 'Standard System Account' option. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'. A red circle highlights the 'Next >' button.

MySQL Installer
MySQL Server 8.0.35

Type and Networking
Authentication Method
Accounts and Roles
Windows Service
Server File Permissions
Apply Configuration

Windows Service

☒ Configure MySQL Server as a Windows Service

Windows Service Details
Please specify a Windows Service name to be used for this MySQL Server instance. A unique name is required for each instance.

Windows Service Name:

☒ Start the MySQL Server at System Startup

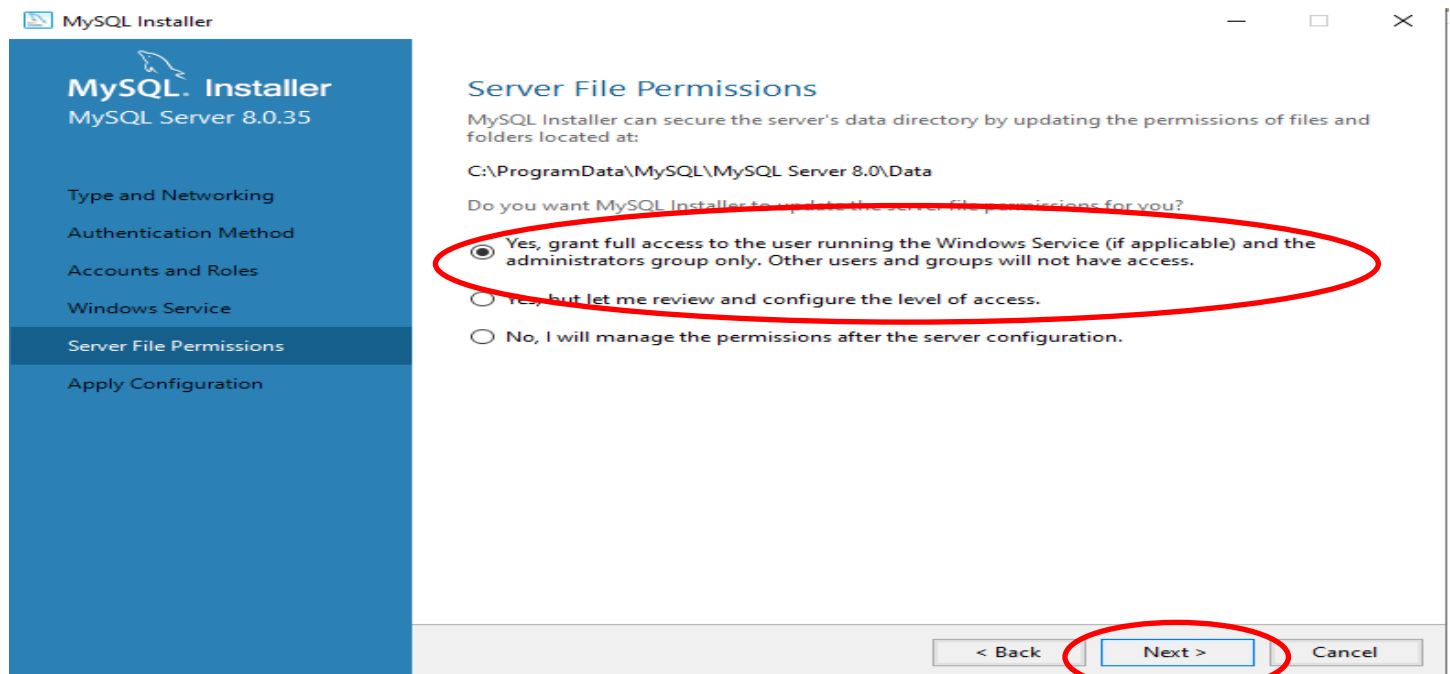
Run Windows Service as ...
The MySQL Server needs to run under a given user account. Based on the security requirements of your system you need to pick one of the options below.

☒ **Standard System Account**
Recommended for most scenarios.

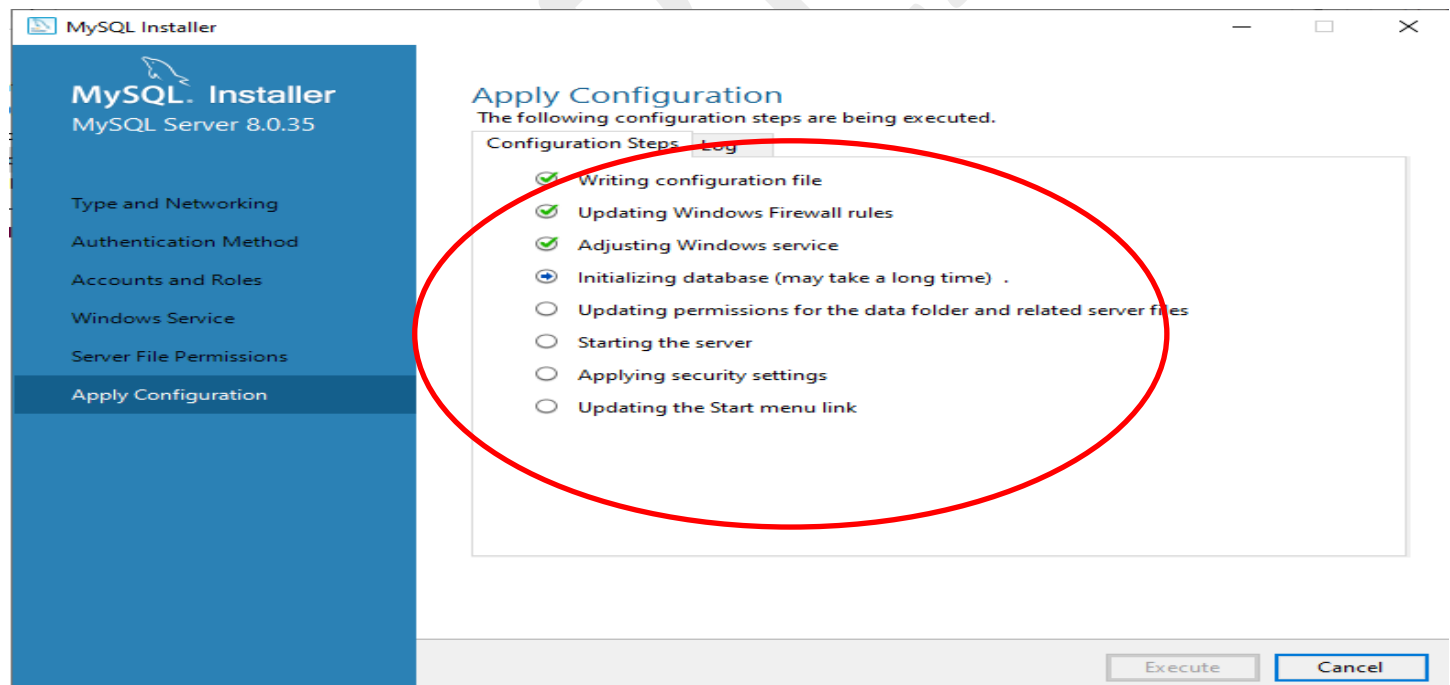
☐ Custom User
An existing user account can be selected for advanced scenarios.

< Back **Next >** Cancel

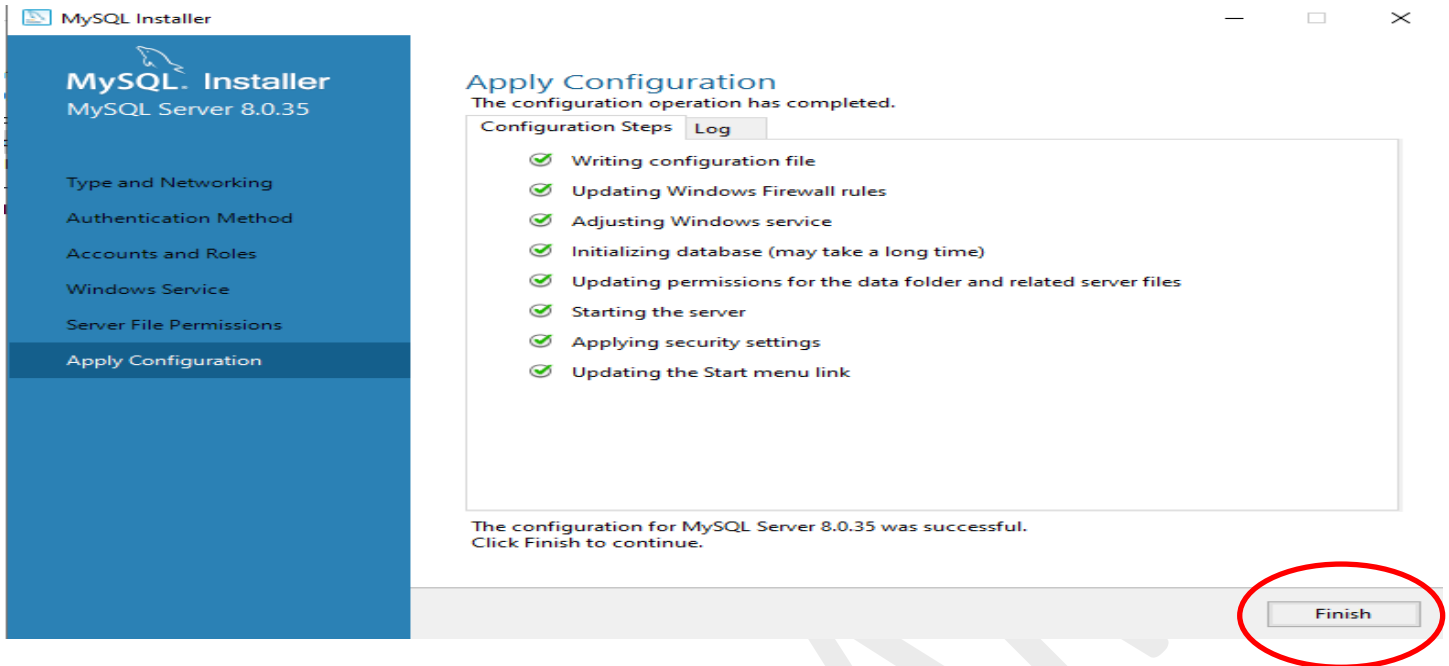
Step 11: Click on Next



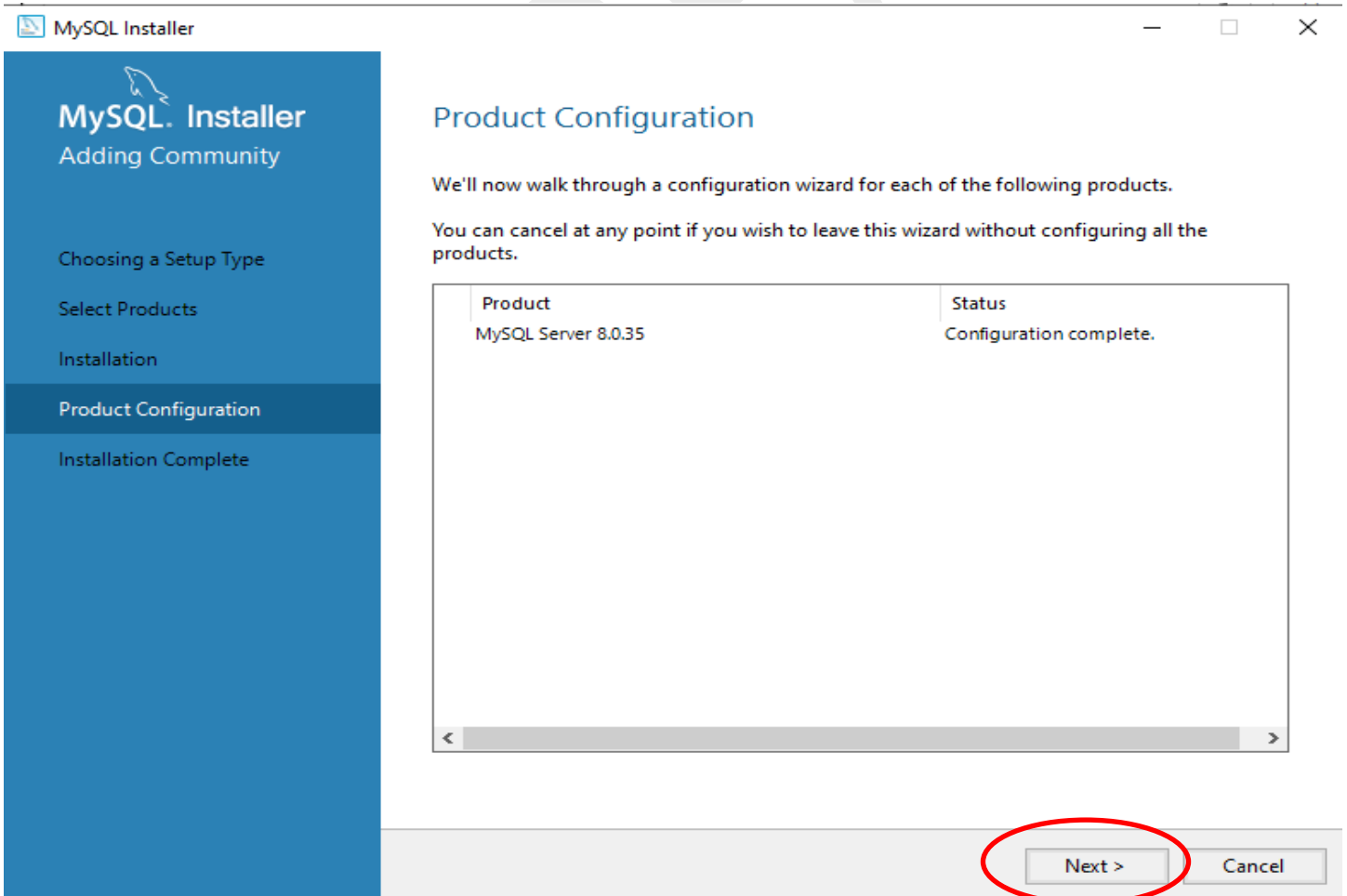
Step 12: Click on Execute and wait for configuration steps to get complete



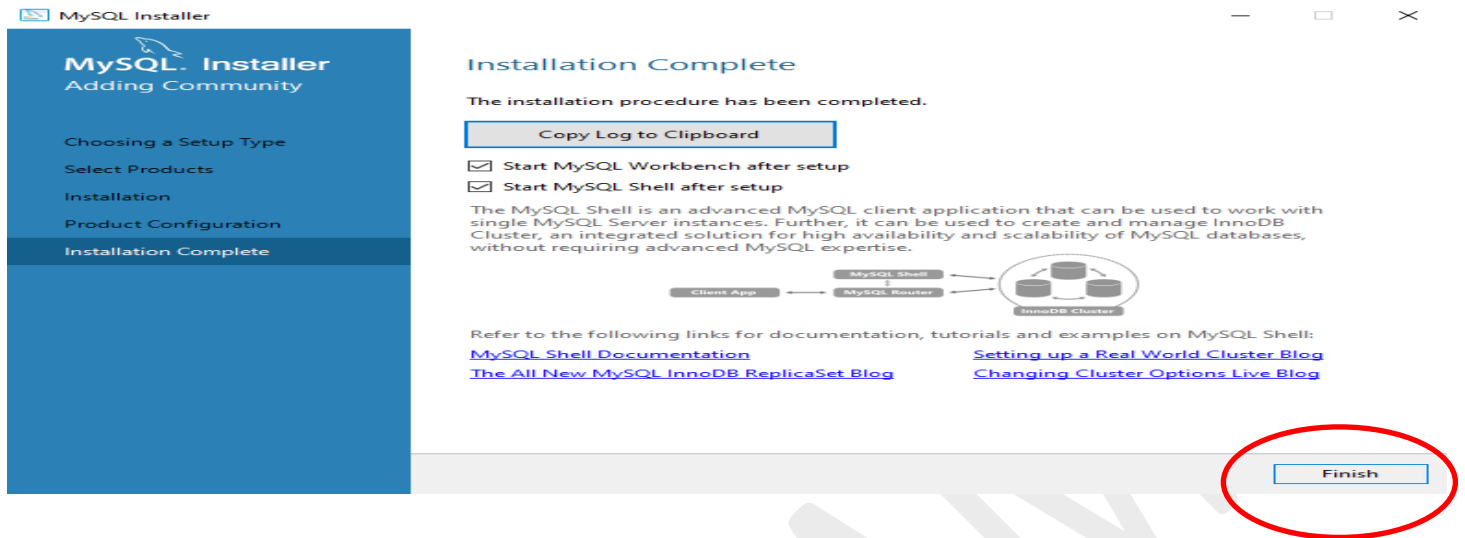
After configuration steps are complete click on Finish button to continue



Step 13: Click on Next



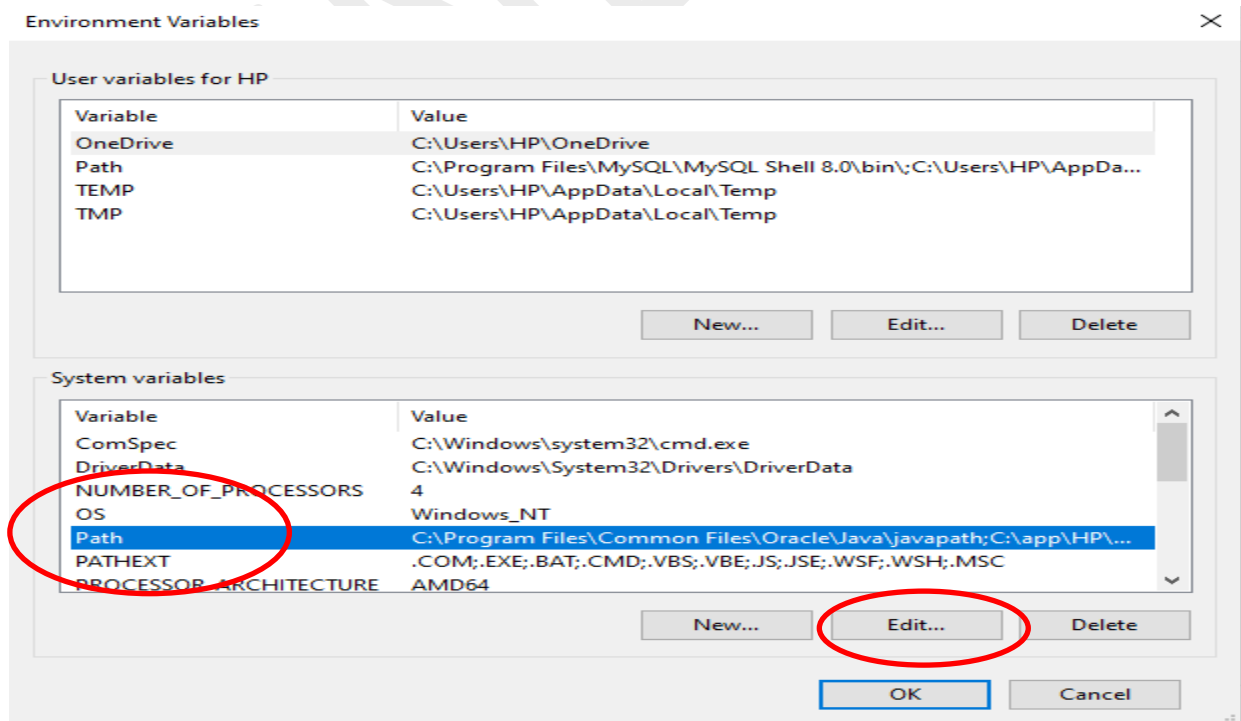
Step 14: Click on **Finish** to complete setup



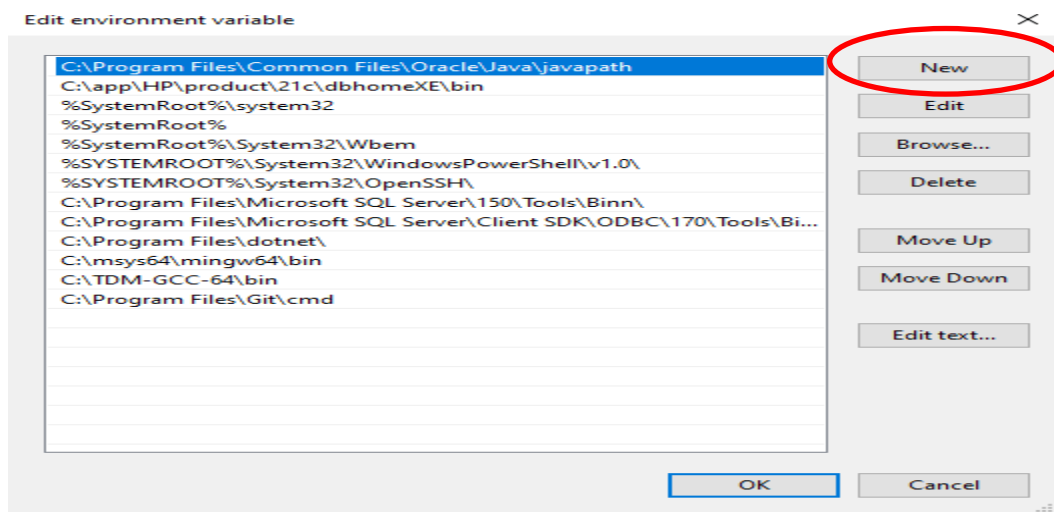
Steps to set Environment Variable

Step 1: Goto “**C:\Program Files\MySQL\MySQL Server 8.0\bin**” folder and copy the path and search for “**Environment variable**” in Start Menu. You will find “**Edit the System Environment Variables**” option, select it and in the window which will pop up click on “**Environment Variable**” button.

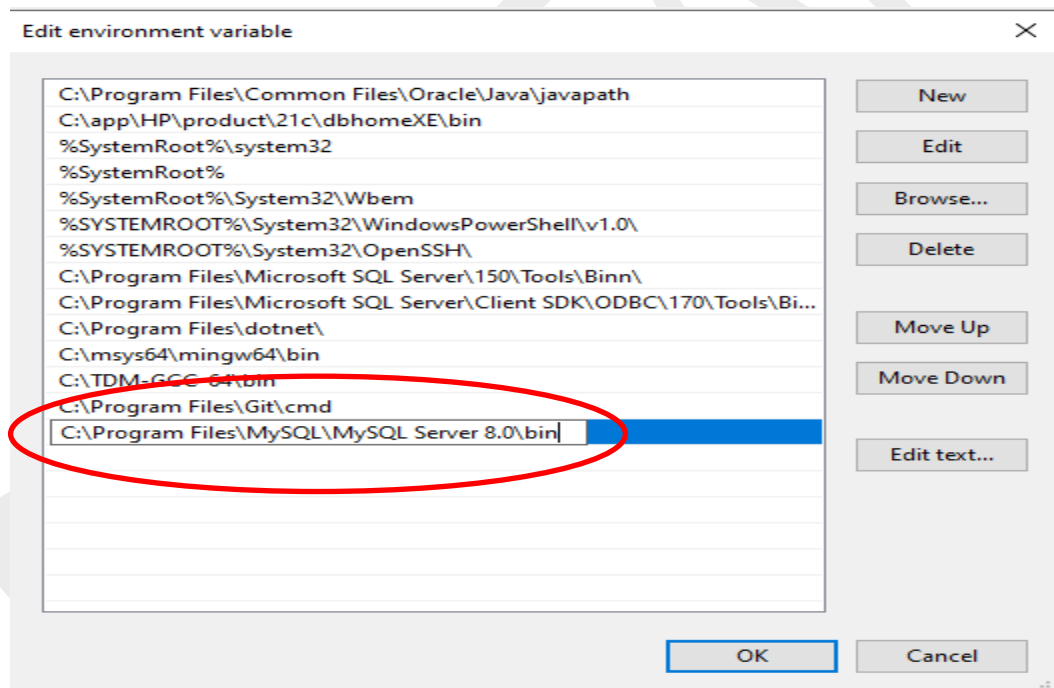
Step 2: Under **System Variable**, single click on **Path** to select it and click on **Edit**.



Step 3: Click on **New** button



Step 4: Paste the path copied in **Step 1** and click OK to exit Environment Variable set up



Step 5: Open **Command Prompt** and run command **mysql --version** to see installed mysql version in output.