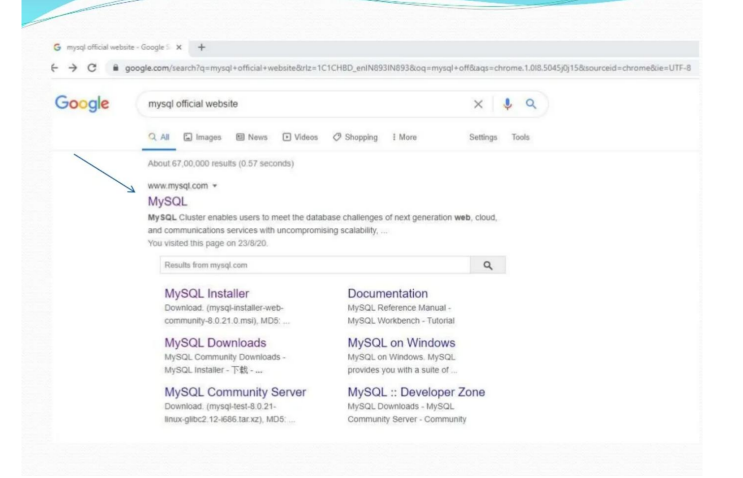
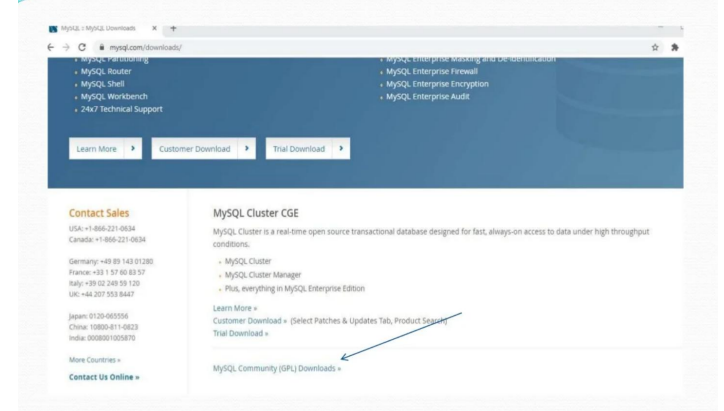
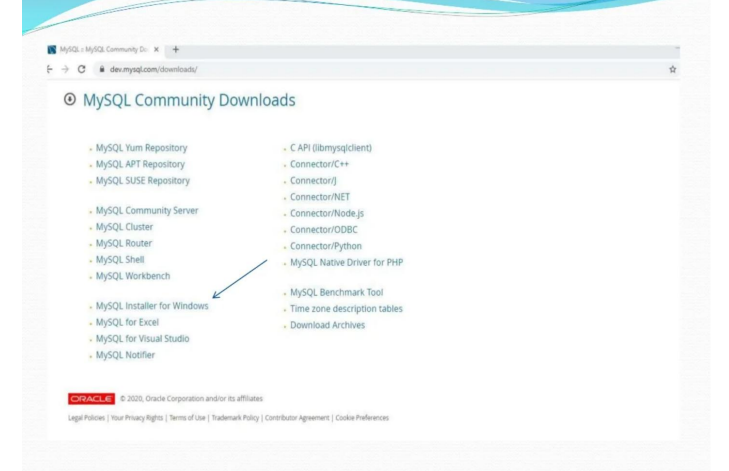
Step-1:

- 1) Open the web browser in your PC
- 2) Search for MYSQL official webpage (www.mysql.com)
- 3) Open the page and go to downloads
- 4) In downloads click MySQL community (GPL) downloads
- 5) In MySQL Community (GPL) downloads click Windows installer







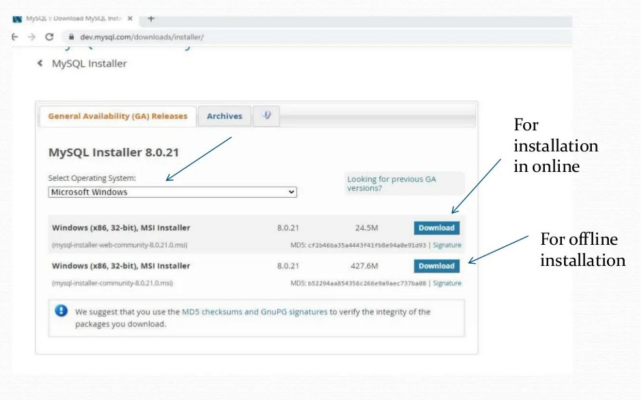
Step -2:

- 1) In windows installer check your OS is windows which is a default setting
- 2) There will be two options available
 - * MySQL-installer-web-community-8.0.21.0.ms
 - * MySQL-installer-community-8.0.21.0.ms

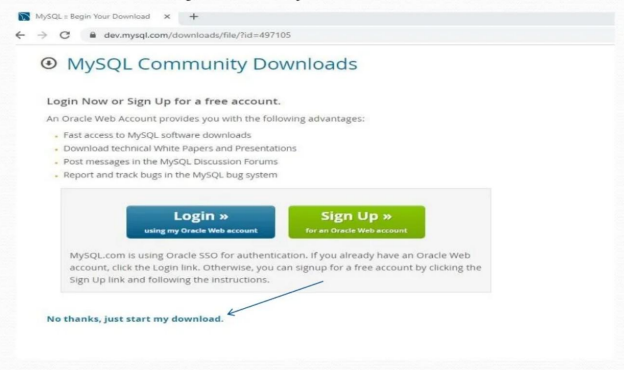
Note:

You can select the <u>MySQL-installer-web-community</u> if you are installing it in online, if not select <u>MySQL-installer-community</u> for offline installation.

Here we using the MySQL-installer-web-community for online installation

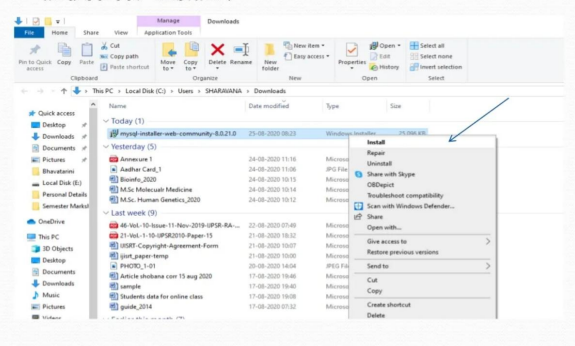


In download page it asks for sign in/ login in, no need to do that, just click no thanks just start my download



Step-3:

1) After downloading right click the downloaded file and select 'install'.



Ignore points 4,5 and 6 from the below points and try 7,8,9 instead

- During installation system asks for 'allow the file for installation' click yes for installation.
- 3) Wait for the installer to run and it gets you in the setup page.
- 4) In choosing a setup click 'Full' option and select next.
- 5) Then in next page 'Check Requirements' it shows the packages which are not already exists in the system If you want you can install those requirements, if not you can click next
- 6) It asks for continuing the process, click 'yes'

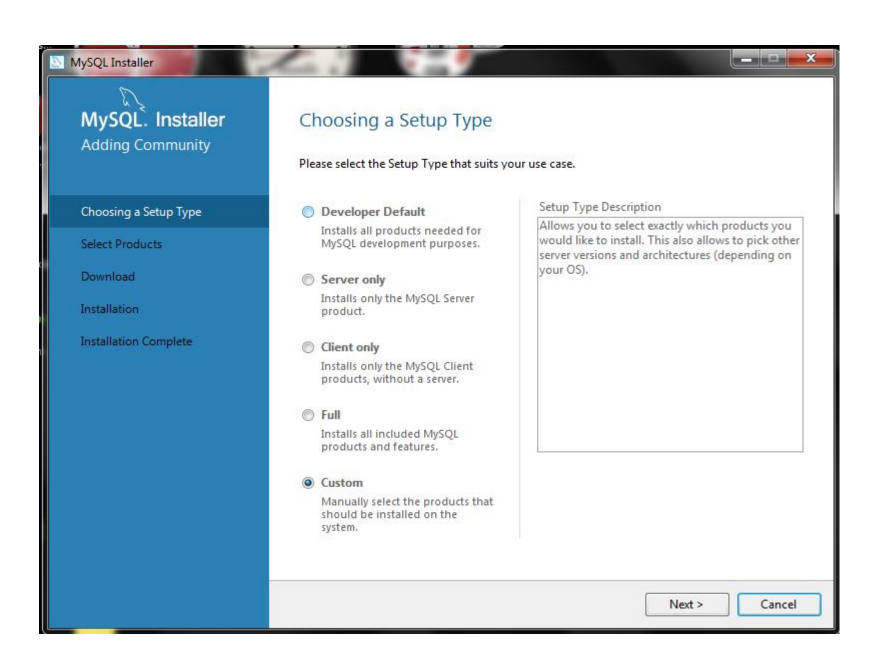
- 7) In "Choosing a Setup" page Click "Custom" instead of full and select Next
- 8) In the Select Product page, choose below 3 products and click Next

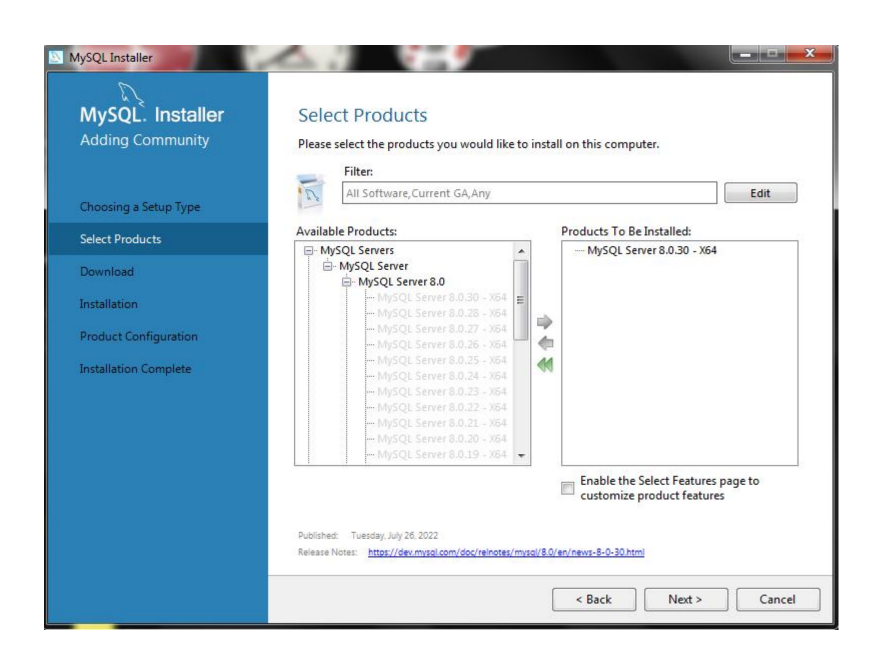
Products To Be Installed:

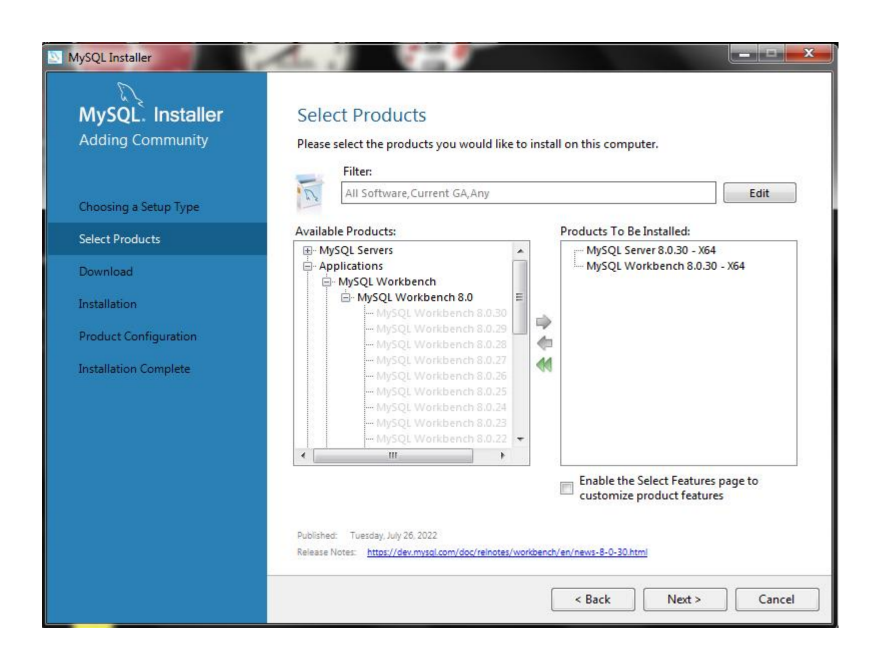
```
MySQL Server 8.0.30 - X64
MySQL Workbench 8.0.30 - X64
MySQL Shell 8.0.30 - X64
```

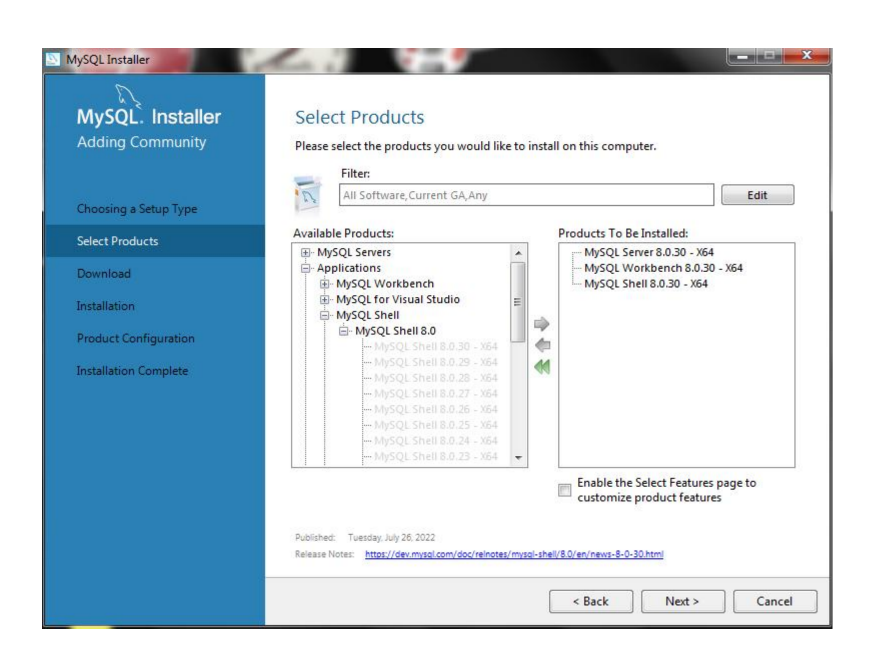
(screenshots for selecting the products is given below)

9) In the download page Click Execute





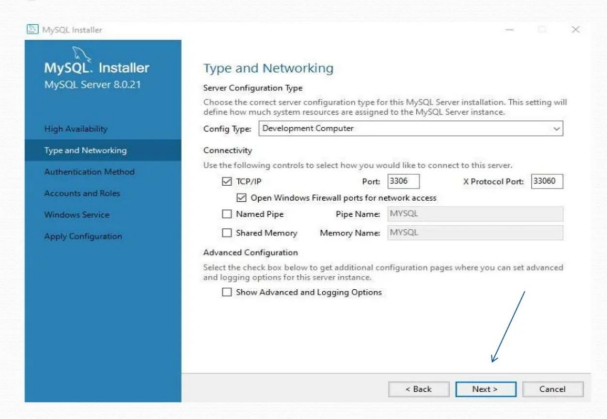




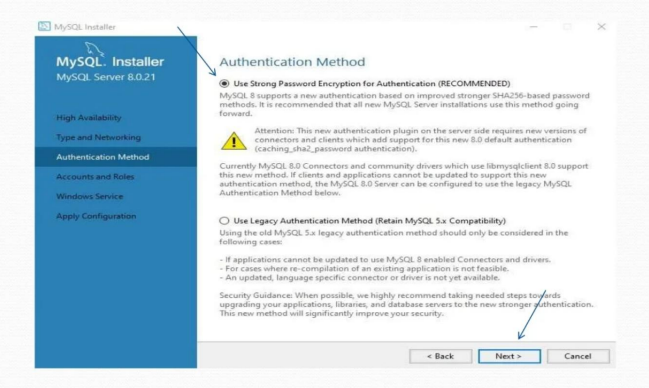
Step-1: Choose Standard MySQL server/ Classic MySQL Replication and 'Next'



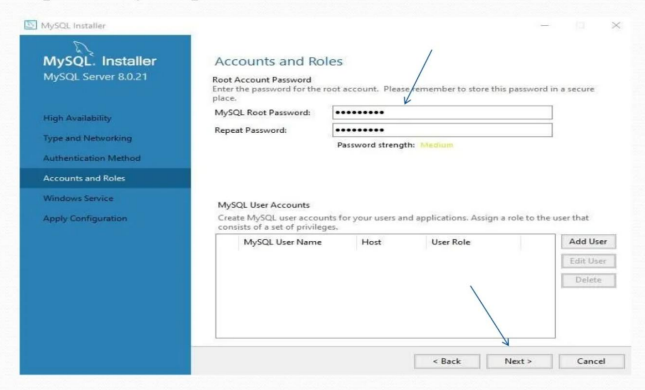
Step-2: Leave the default selections and click 'Next'



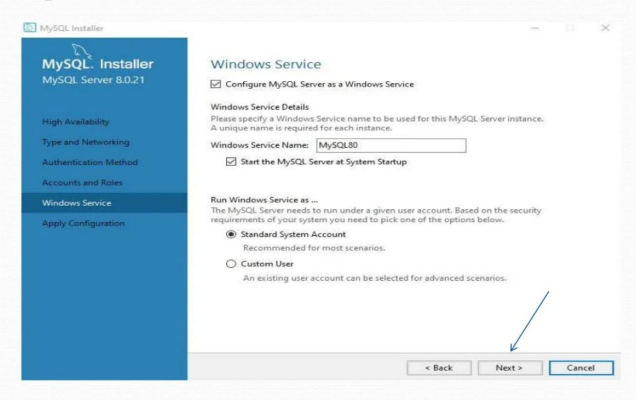
Step-3: Choose the first option 'use strong Password'



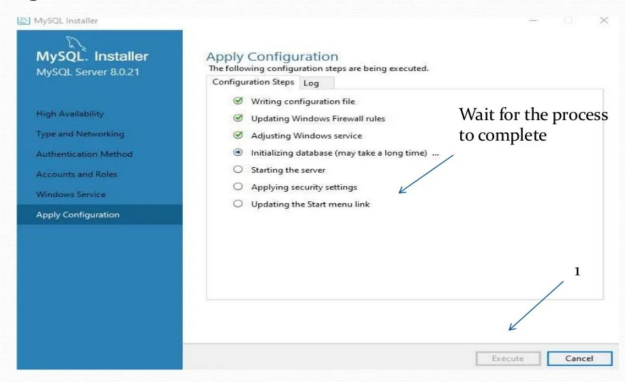
Step-4: Set your password and select 'Next'



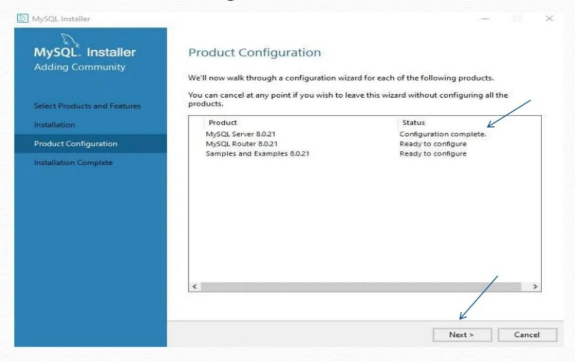
Step-5: Leave the default selections and click 'Next'



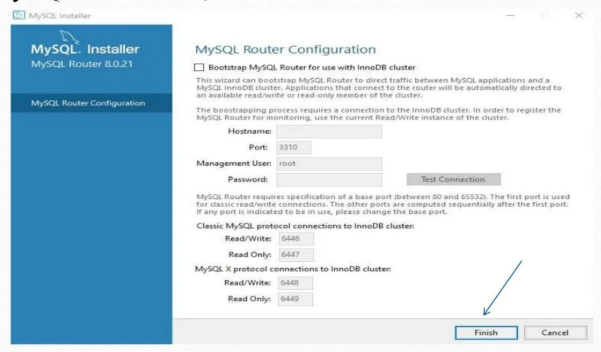
Step-6: Choose Execute and wait for the configuration steps to finish and select 'Finish'



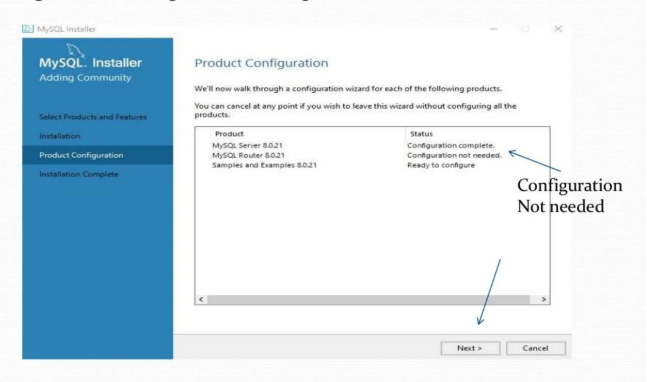
As we can see the **MySQL server** configuration is completed and now we have to configure the **Router** so choose 'Next'



Here we don't configure the 'Router' because mostly its not needed, if we have to do we can **re-configure** later in MySQL installation, so choose 'Finish'.



As we can see we not configured the 'Router', now we have to configure the 'Sample and Example' so click Next



Configuration setup to MySQL Samples and Examples:

Now we are in Samples and Examples – Connect to Server Page.

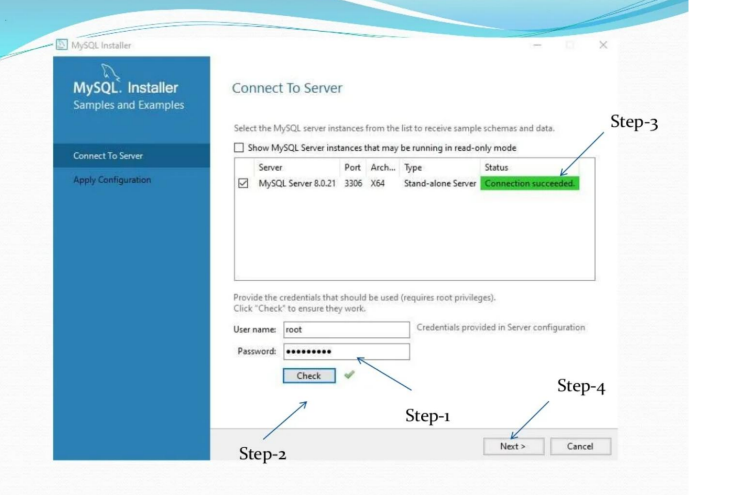
Step-1: Enter your password

Step-2: Select 'Check'

Step-3: Wait for the status to complete

Step-4: Choose 'Next'

Note: You can set your own **Username**, but here we set it as default

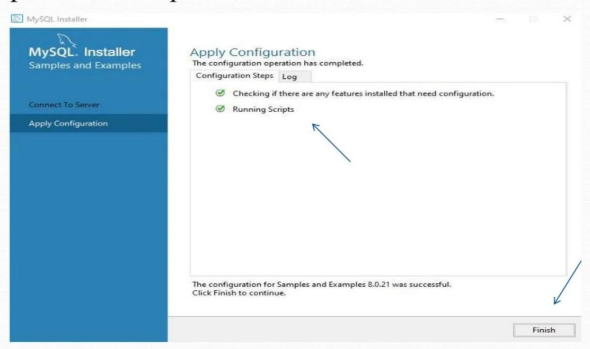


In this 'Apply Configuration' page

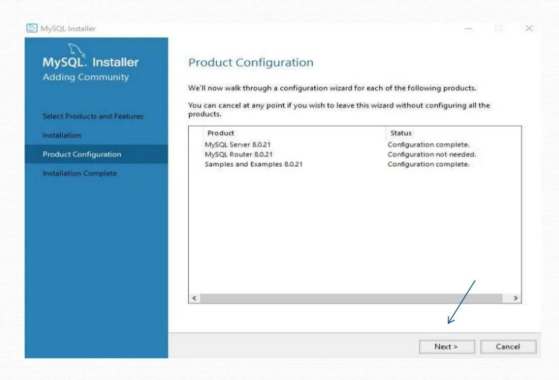
Step-1: Choose execute

Step-2: Wait for the Process to complete

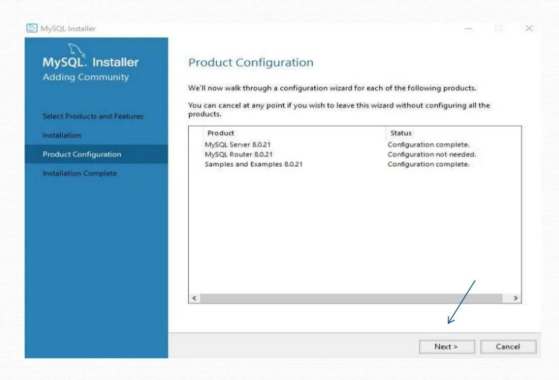
Step-3: After completion select 'Finish'



As we see the configuration for Samples and Example is complete and click 'Next'



As we see the configuration for Samples and Example is complete and click 'Next'



Here Now we see the MySQL Workbench is opened

