

## MySQL Installation Guide(Windows)

Download .Net framework 4.0 (if required by MySQL Installer)

<https://www.microsoft.com/en-in/download/details.aspx?id=17851>

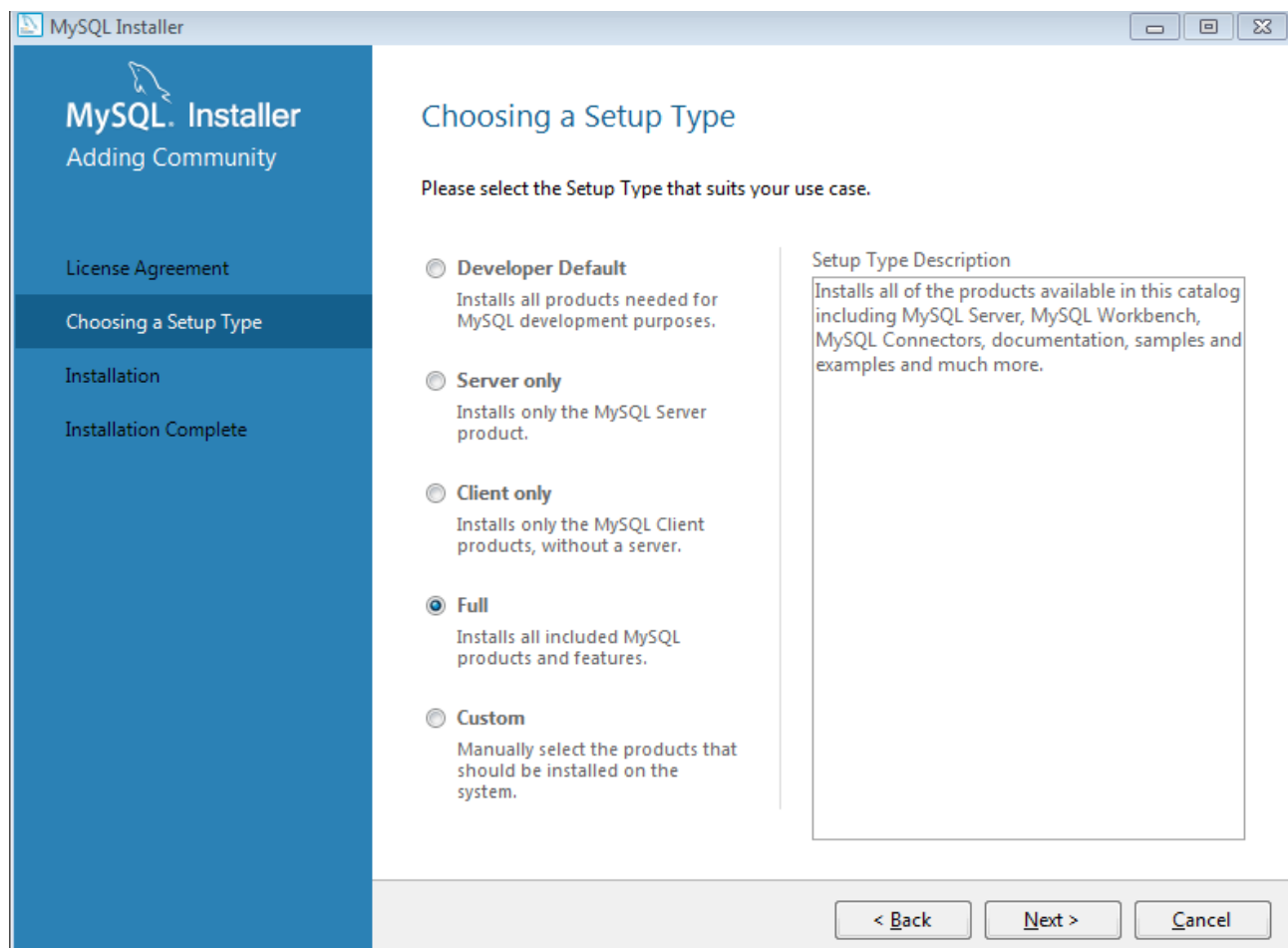
Download the Installer from

<https://dev.mysql.com/downloads/installer/>

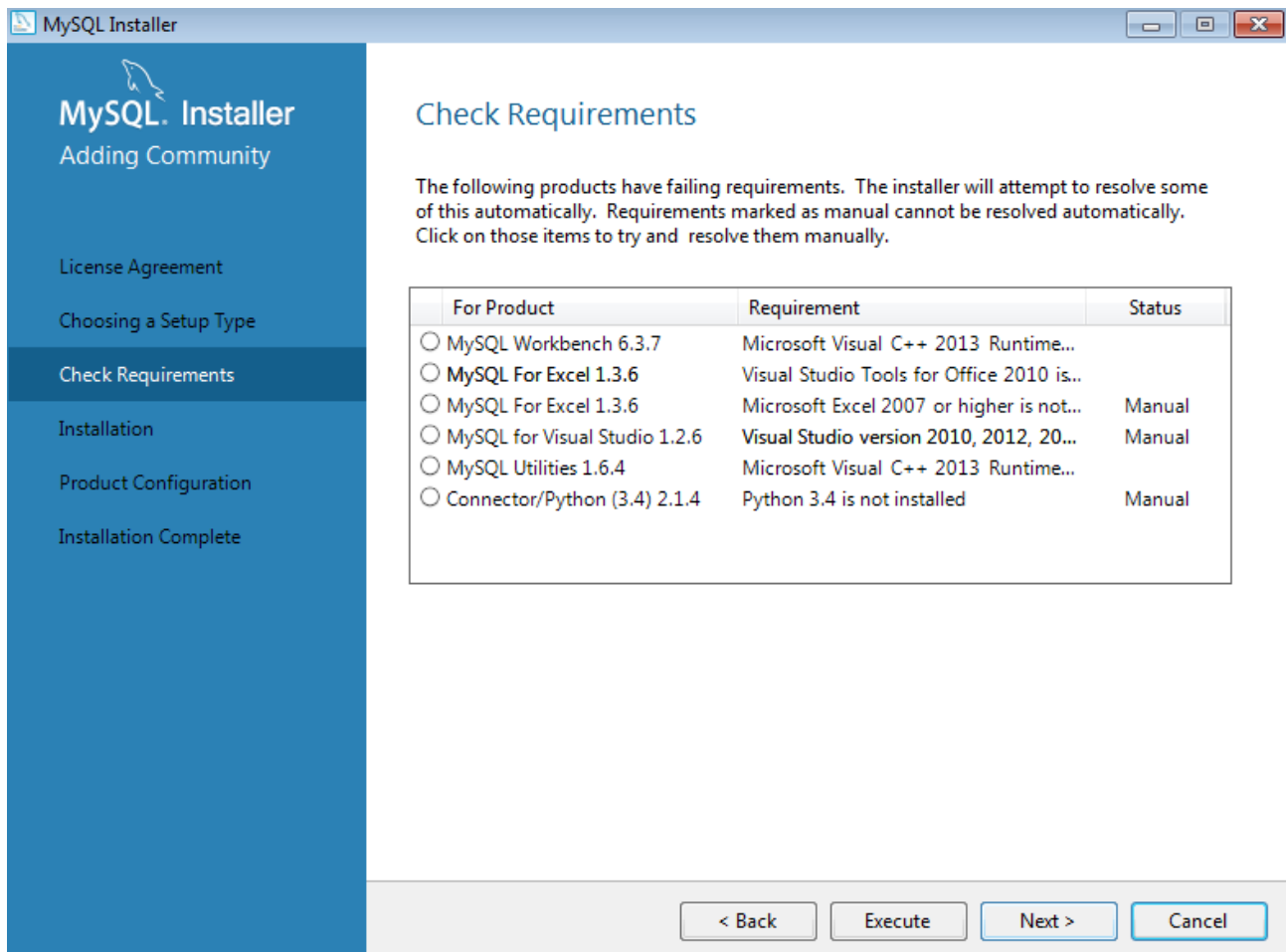
Run the installer

Select Accept the license terms and click Next

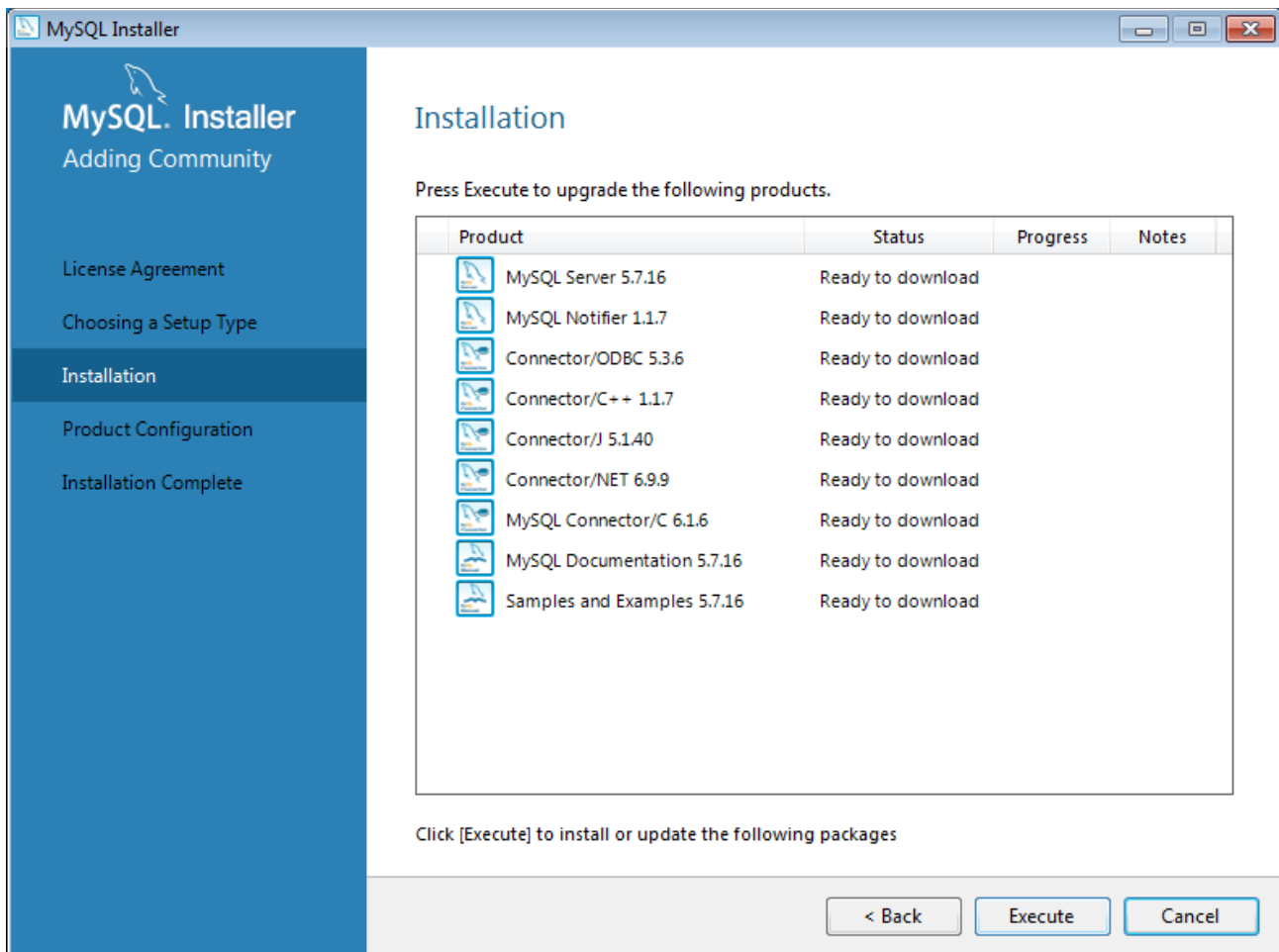
Select Full installation



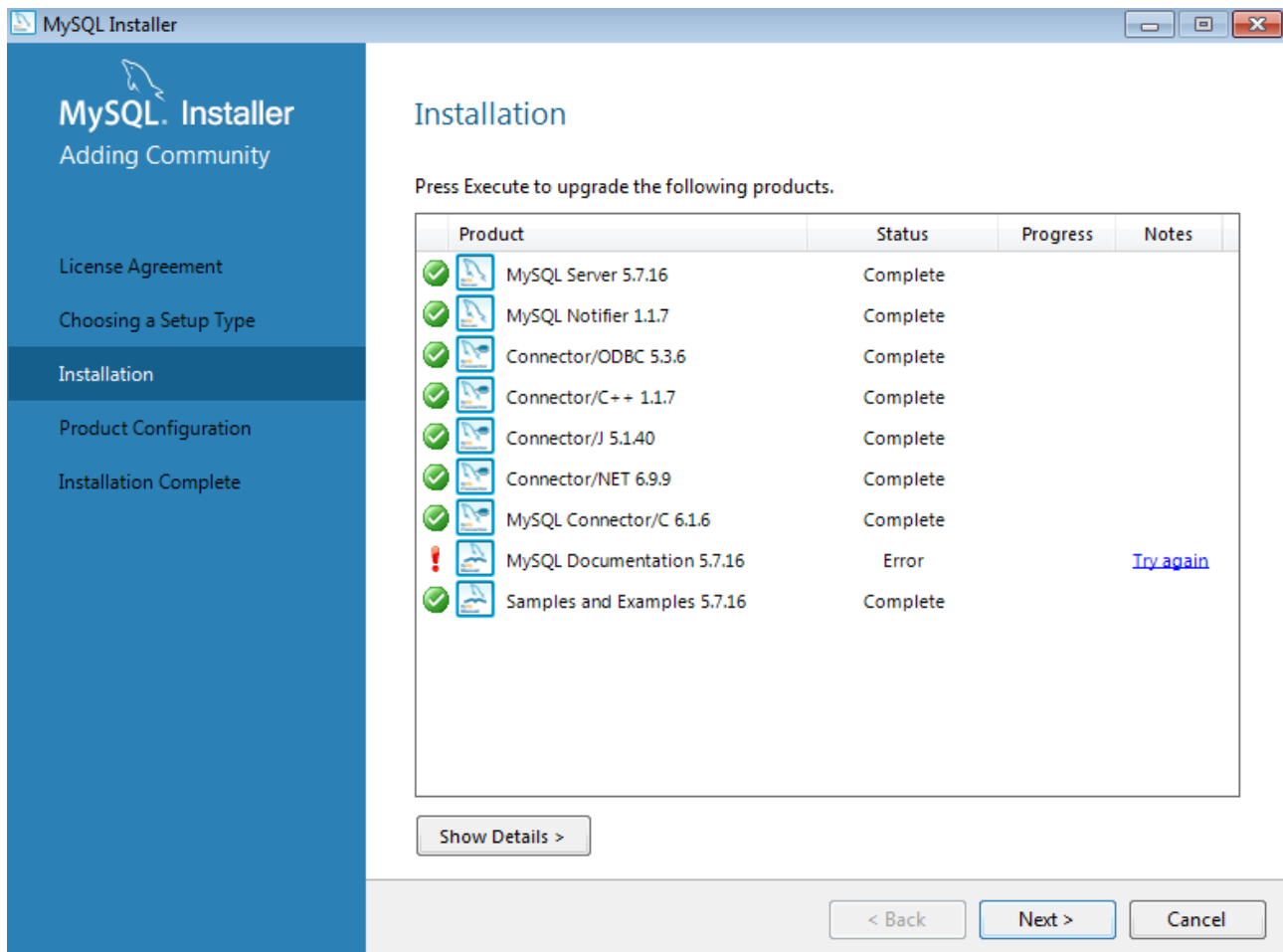
Click next



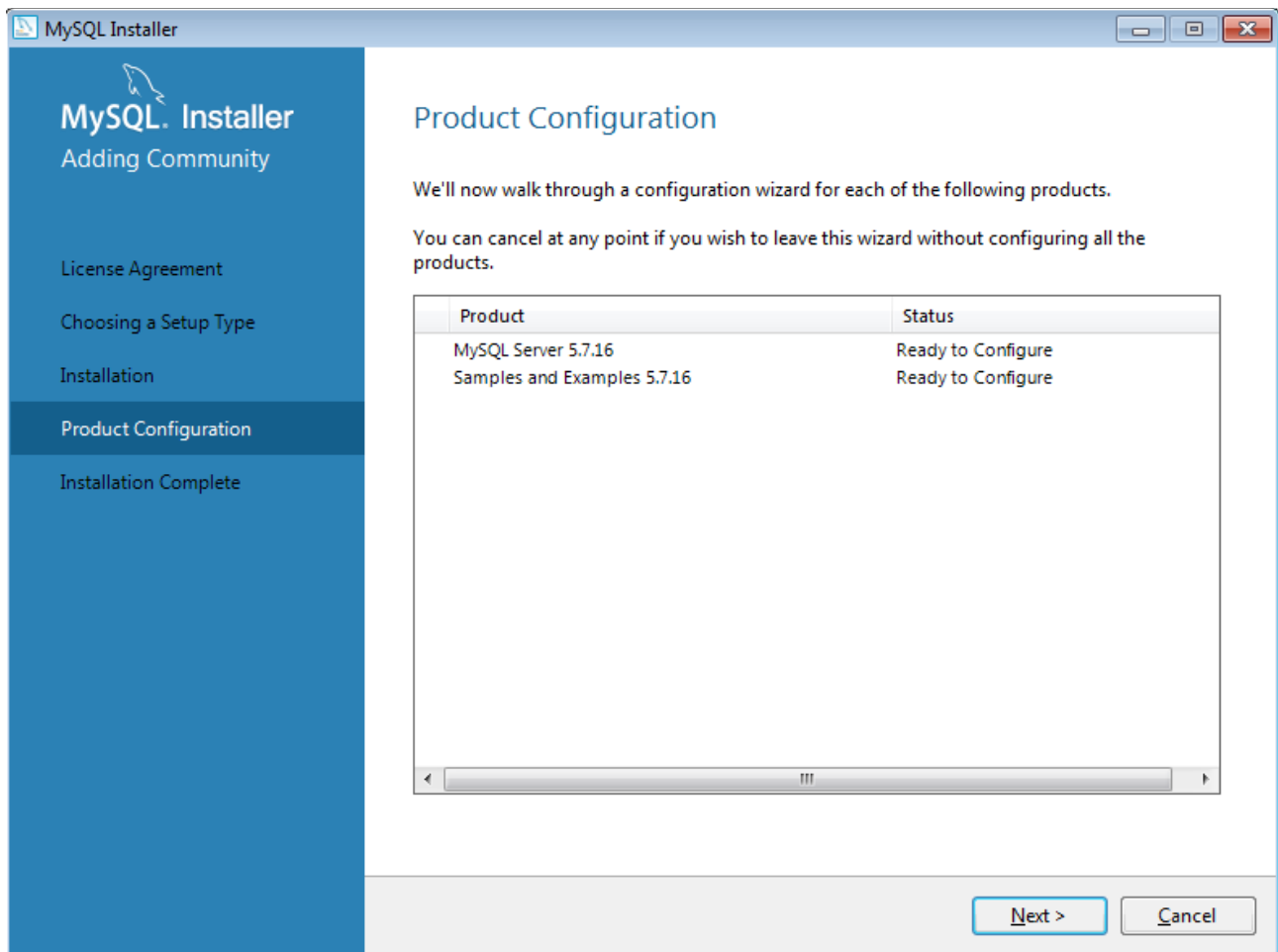
Click Next



Click Execute



Once done; click Next



Click Next

MySQL Installer

MySQL Server 5.7.16

Type and Networking

Accounts and Roles

Windows Service

Plugins and Extensions

Apply Server Configuration

### Type and Networking

**Server Configuration Type**

Choose the correct server configuration type for this MySQL Server installation. This setting will define how much system resources are assigned to the MySQL Server instance.

Config Type:

**Connectivity**

Use the following controls to select how you would like to connect to this server.

☒ TCP/IP Port Number:

☒ Open Firewall port for network access

☐ Named Pipe Pipe Name:

☐ Shared Memory Memory Name:

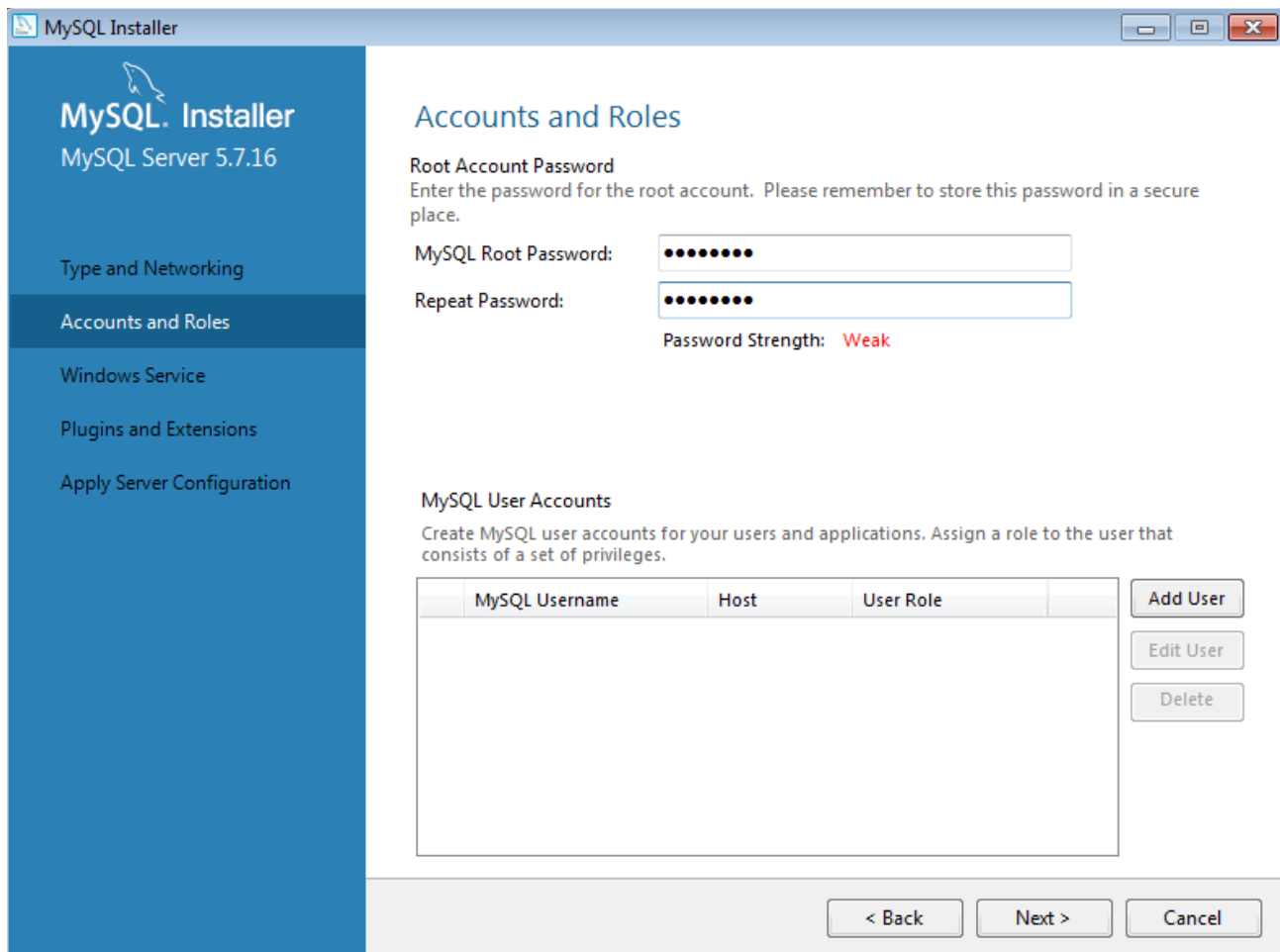
**Advanced Configuration**

Select the checkbox below to get additional configuration page where you can set advanced options for this server instance.

☐ Show Advanced Options

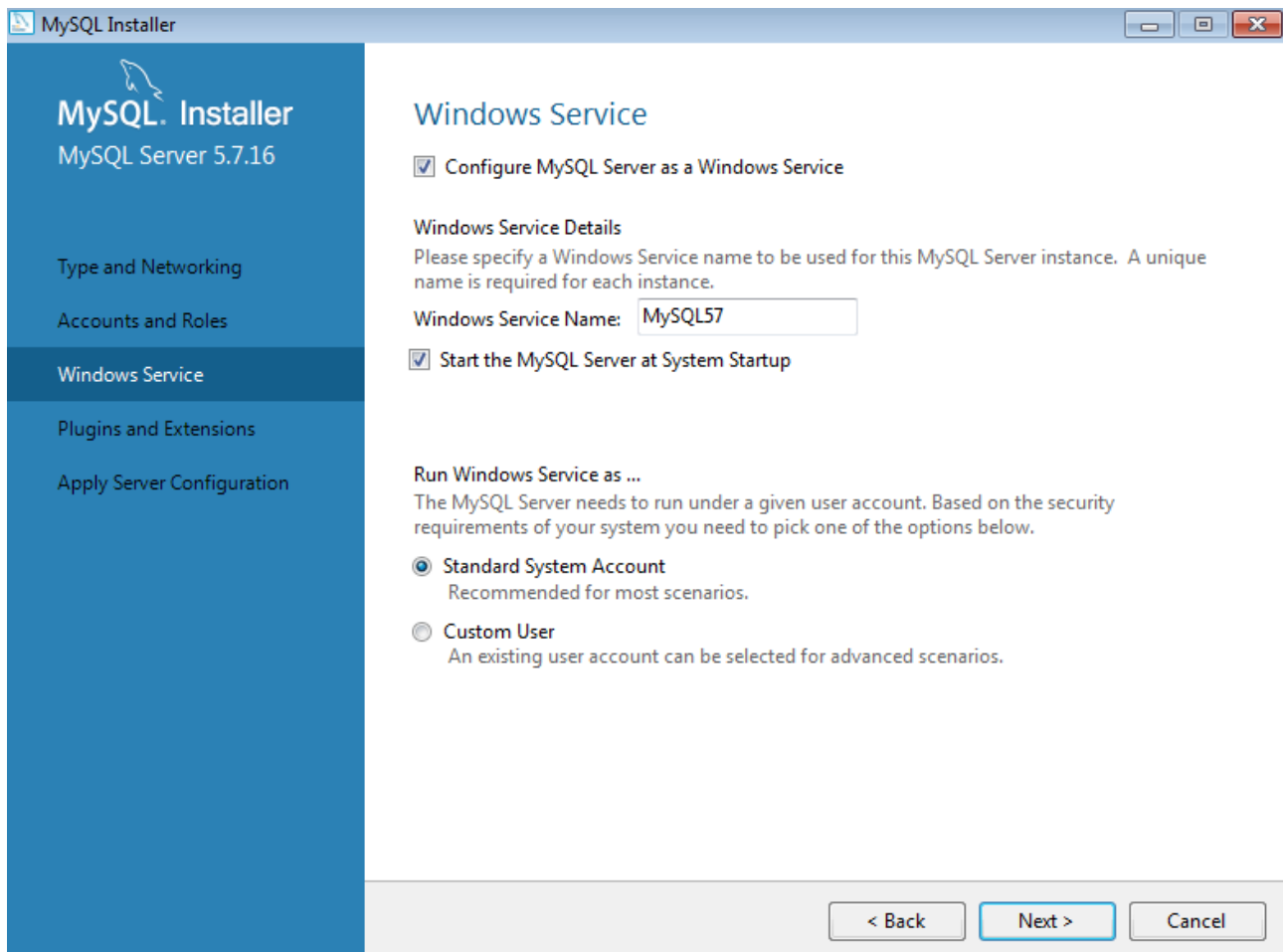
Next > Cancel

Choose the defaults and click next

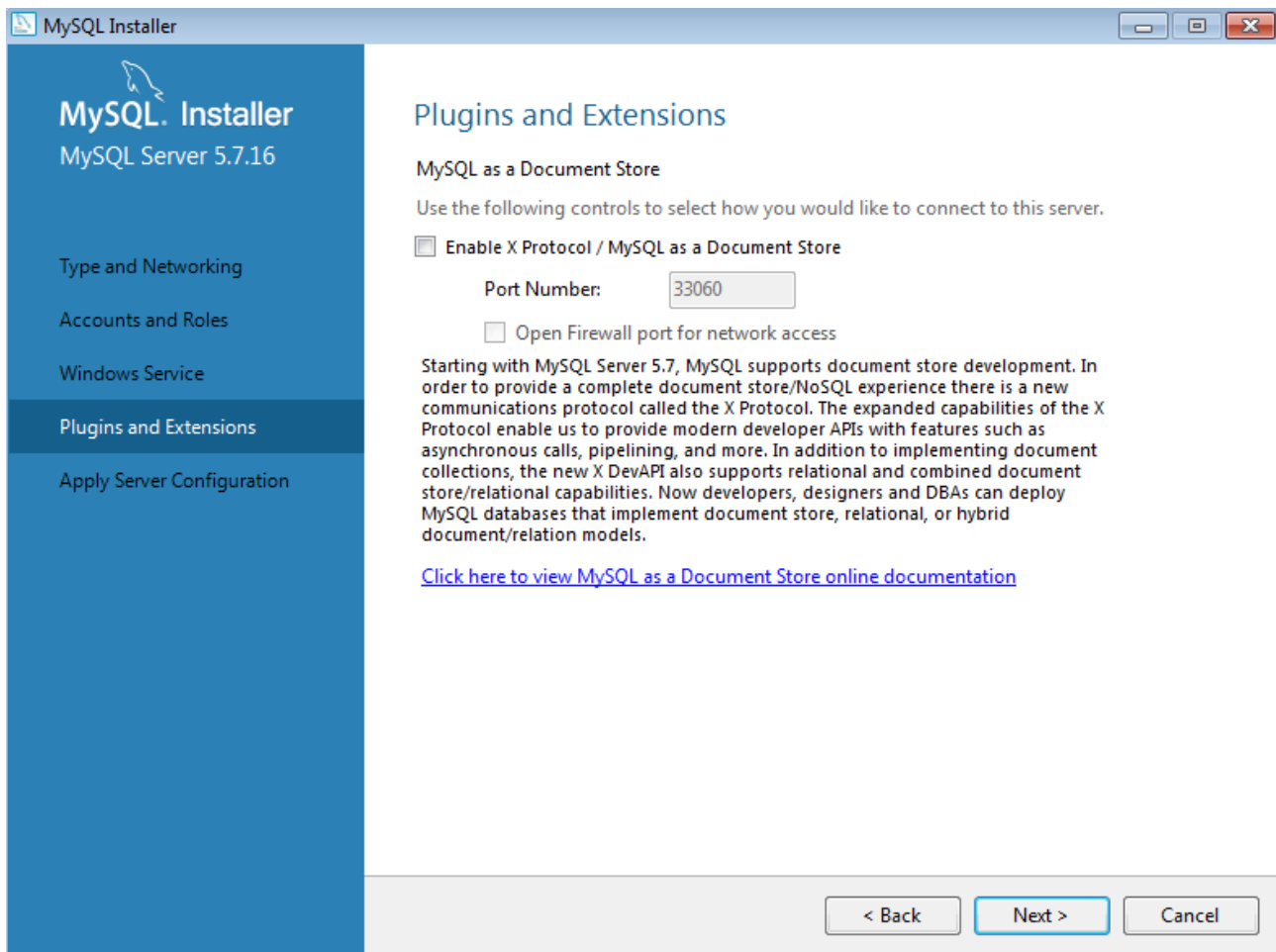


Give some good password for root user; Note – Do remember it !!!

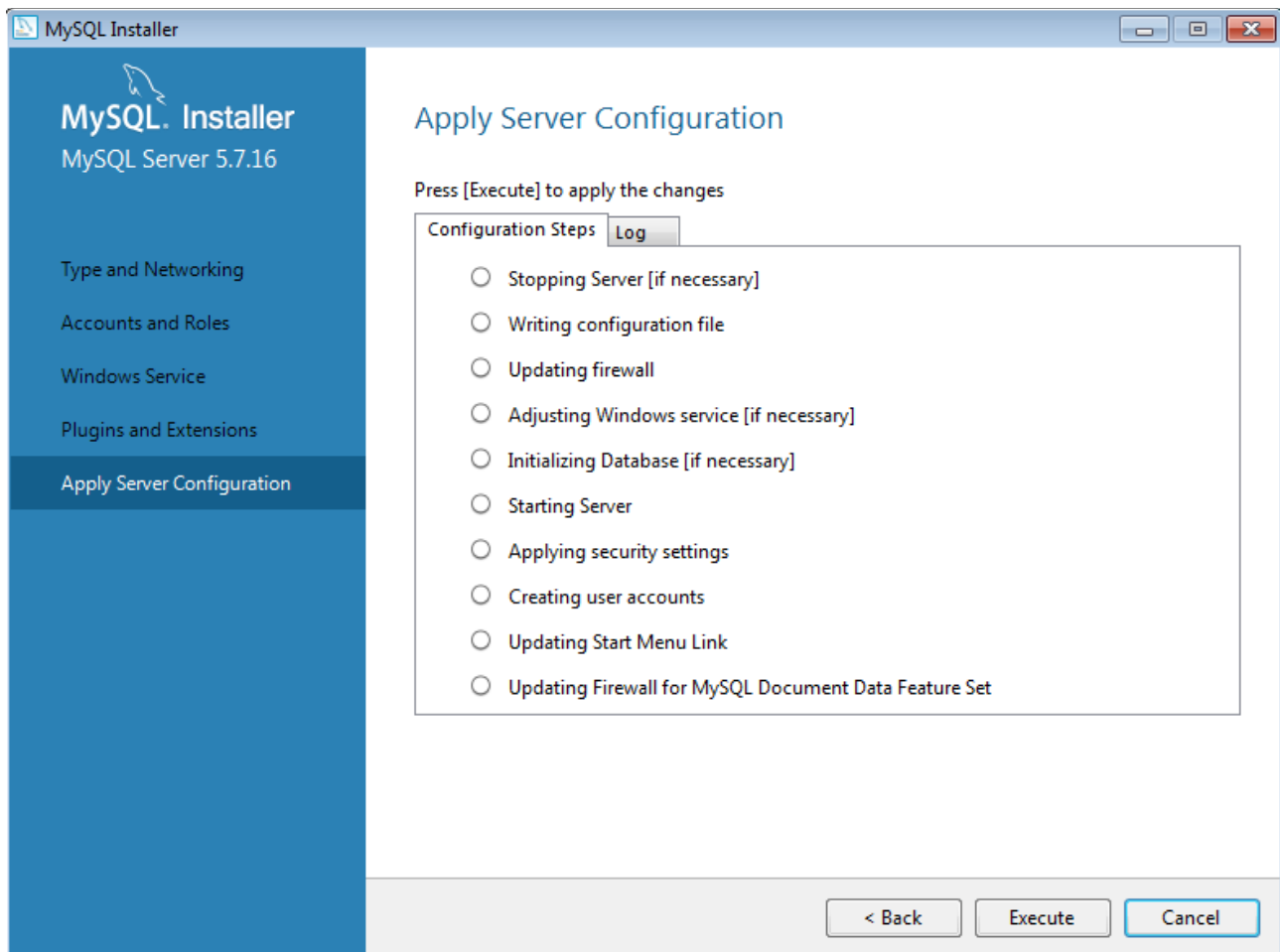




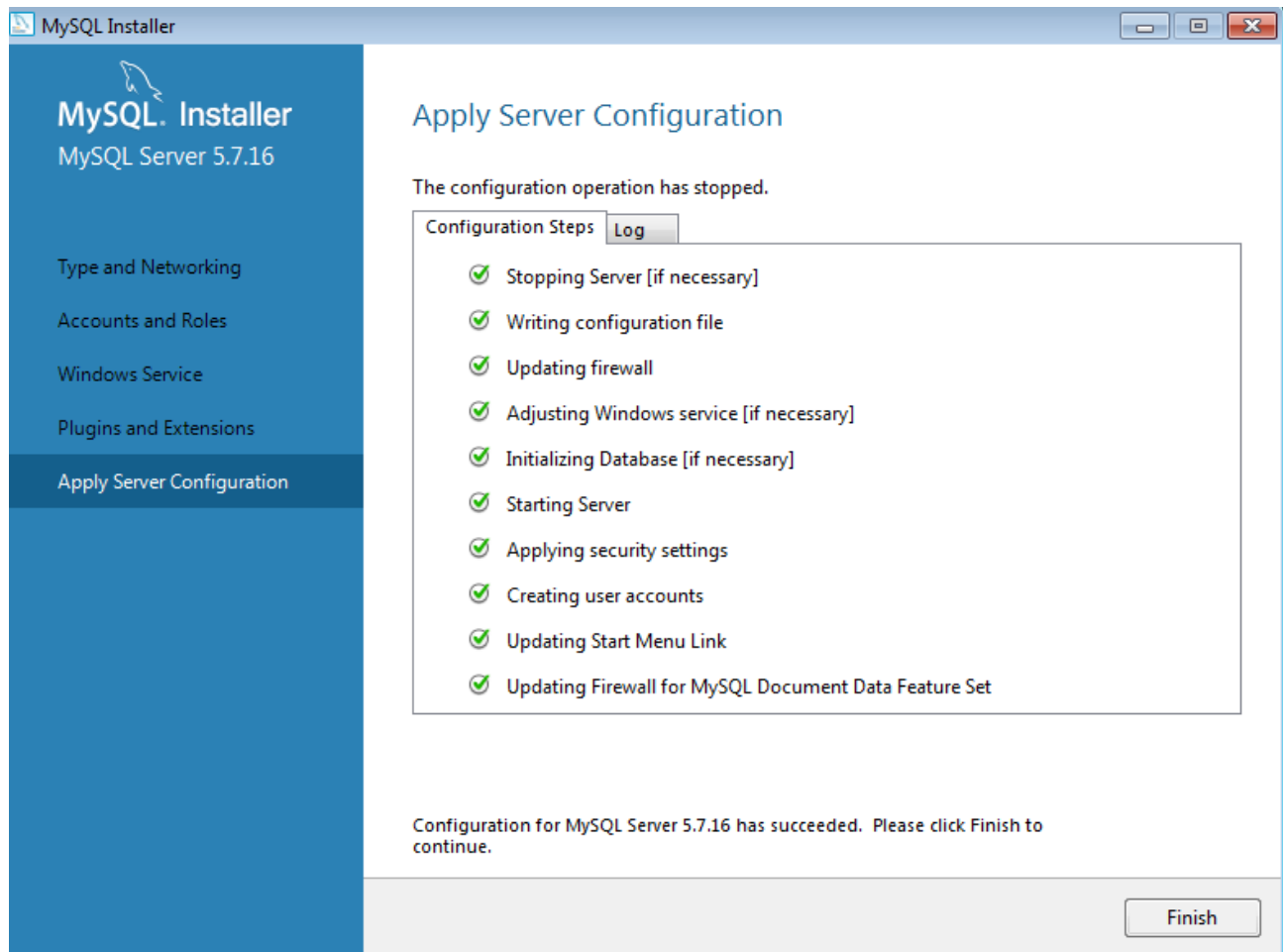
Choose defaults and click Next



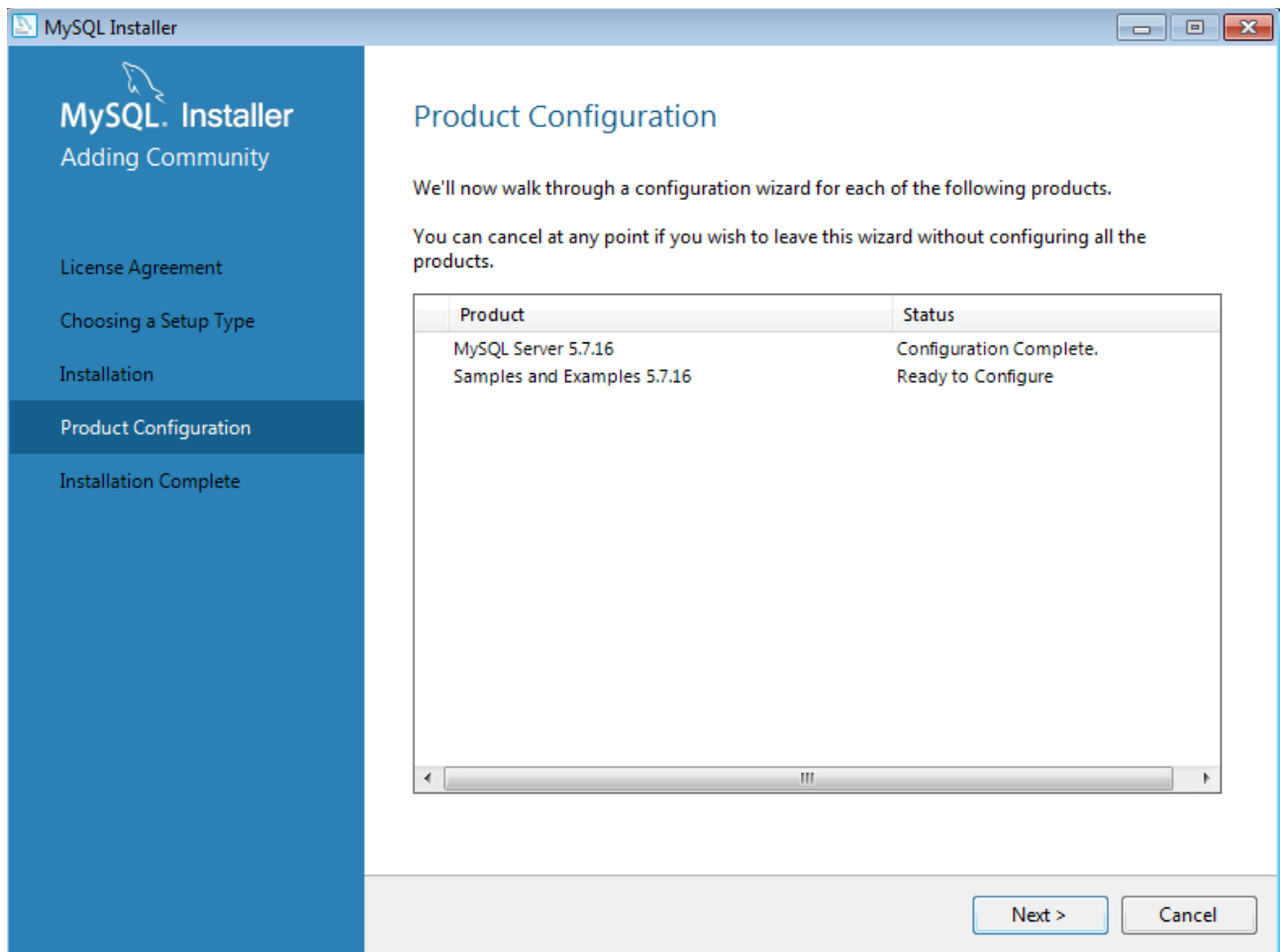
Choose the defaults and click Next



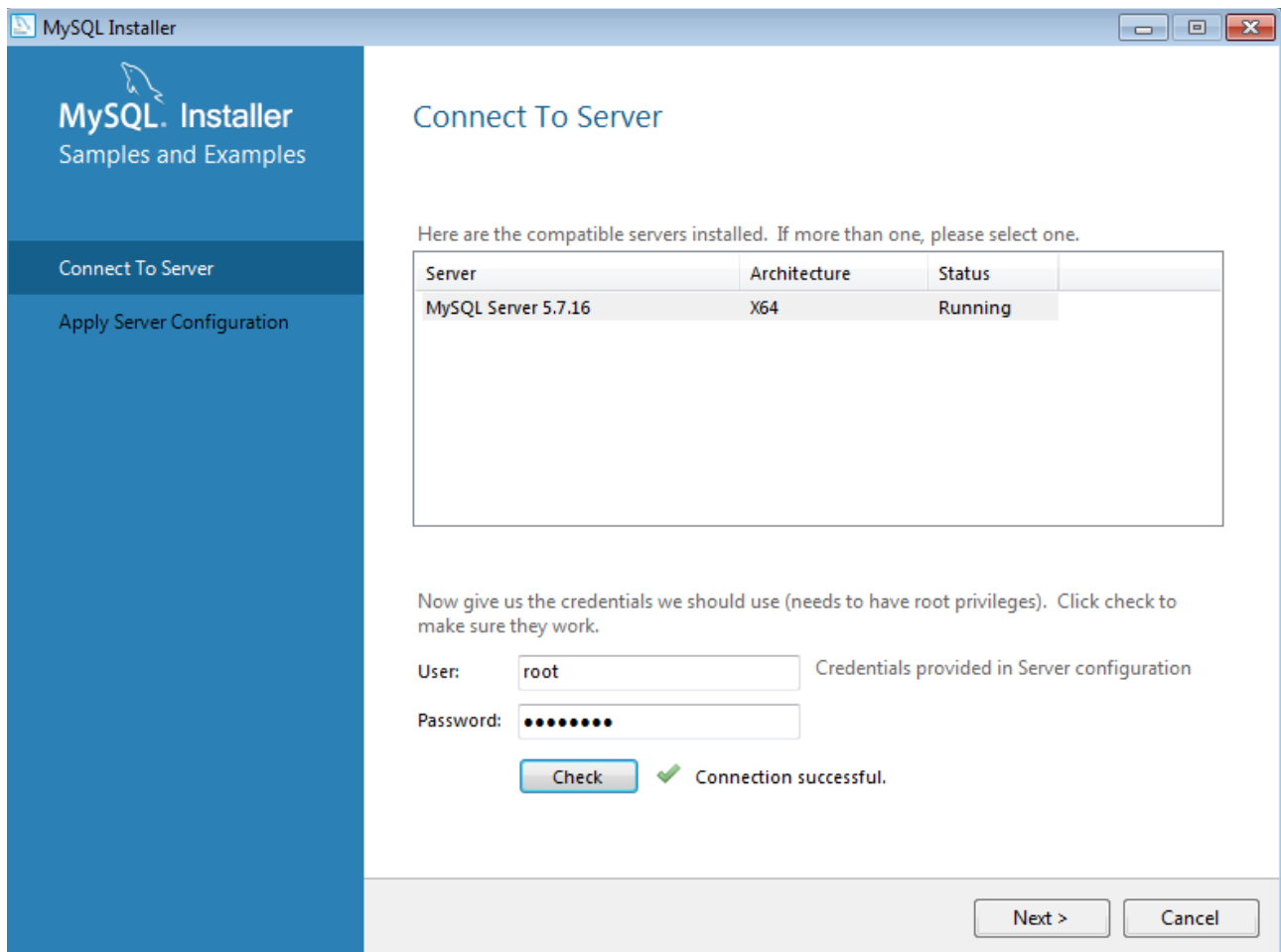
Click Execute.



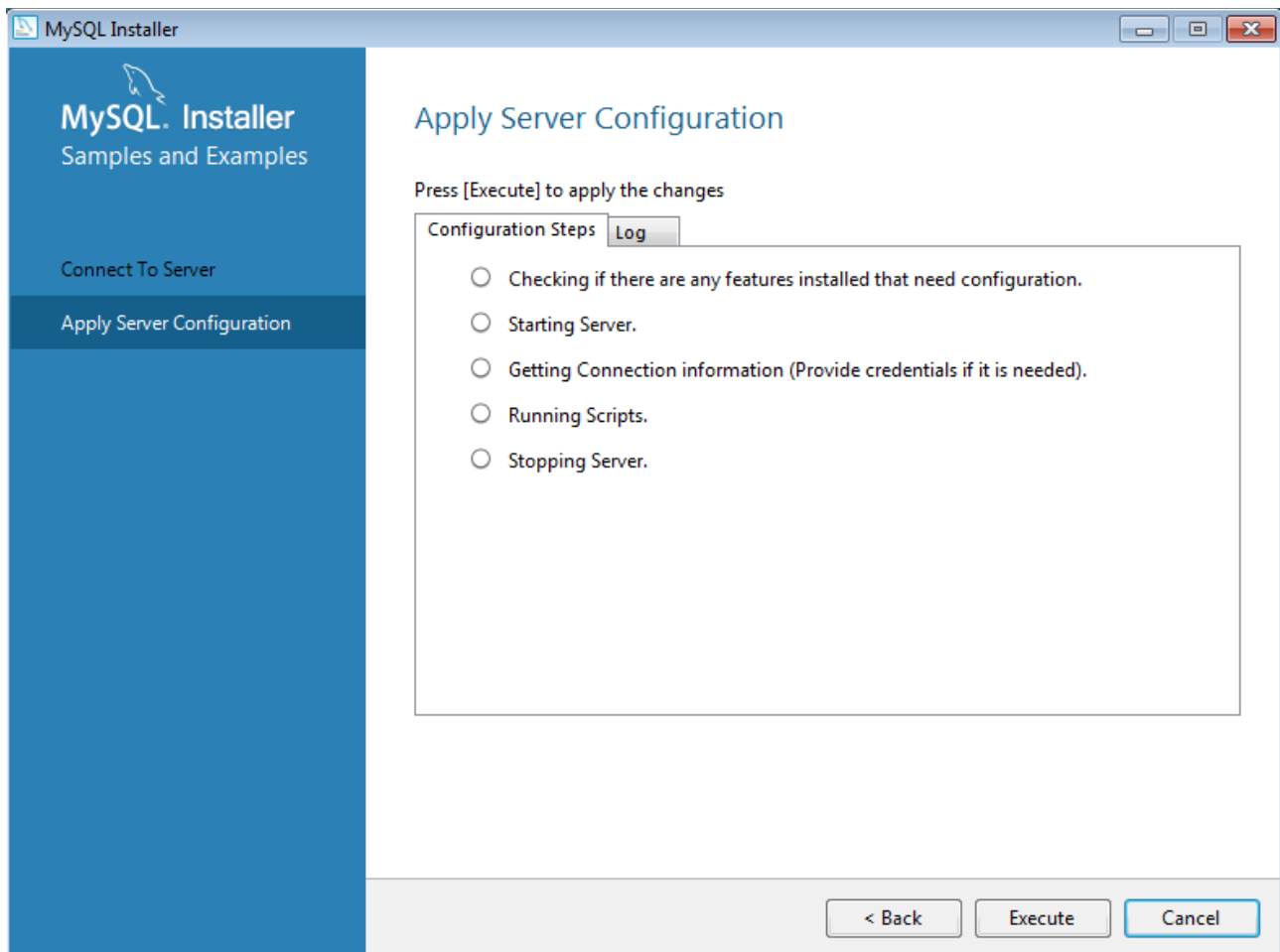
Select Finish.



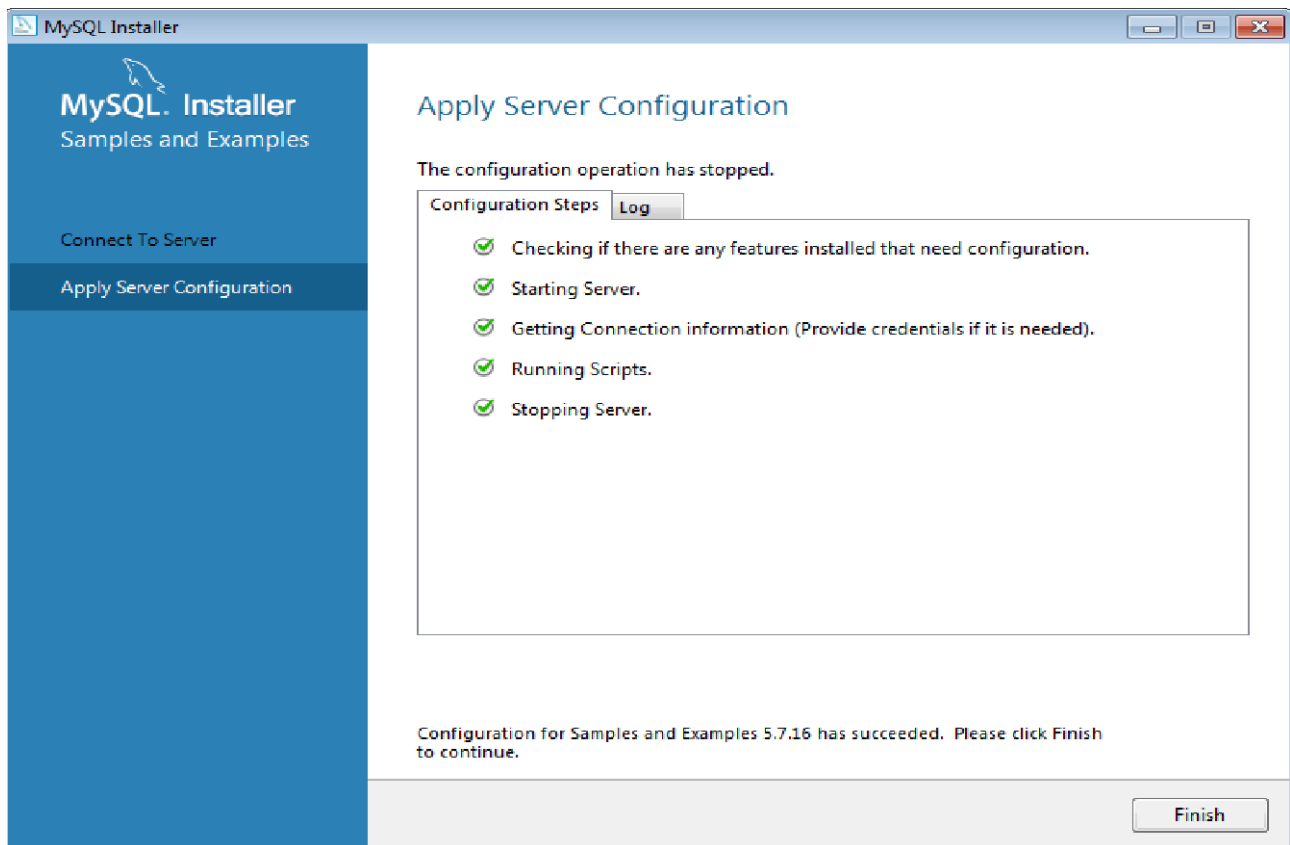
Click Next



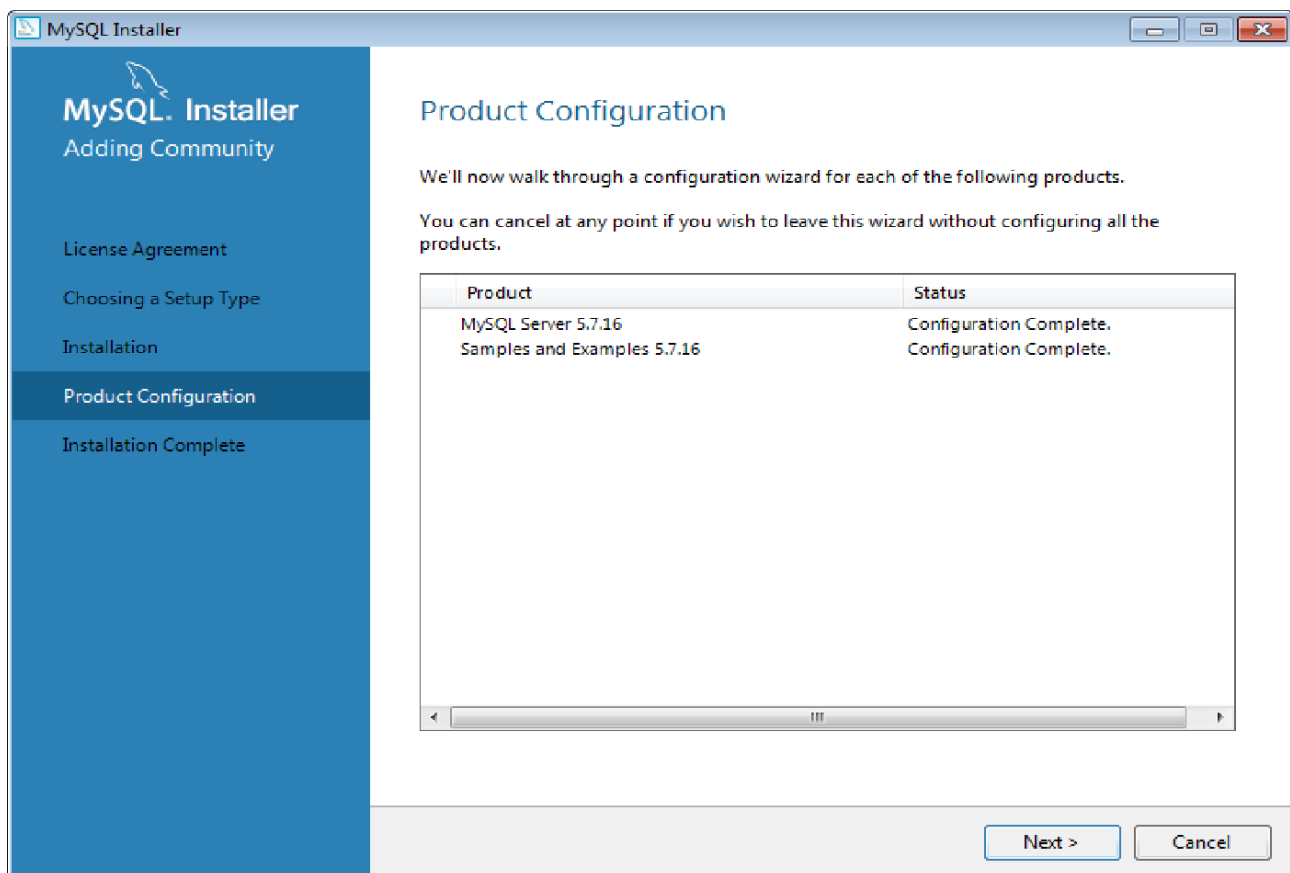
Click the check button once and verify if connection is successful or not. And click Next



Click Execute

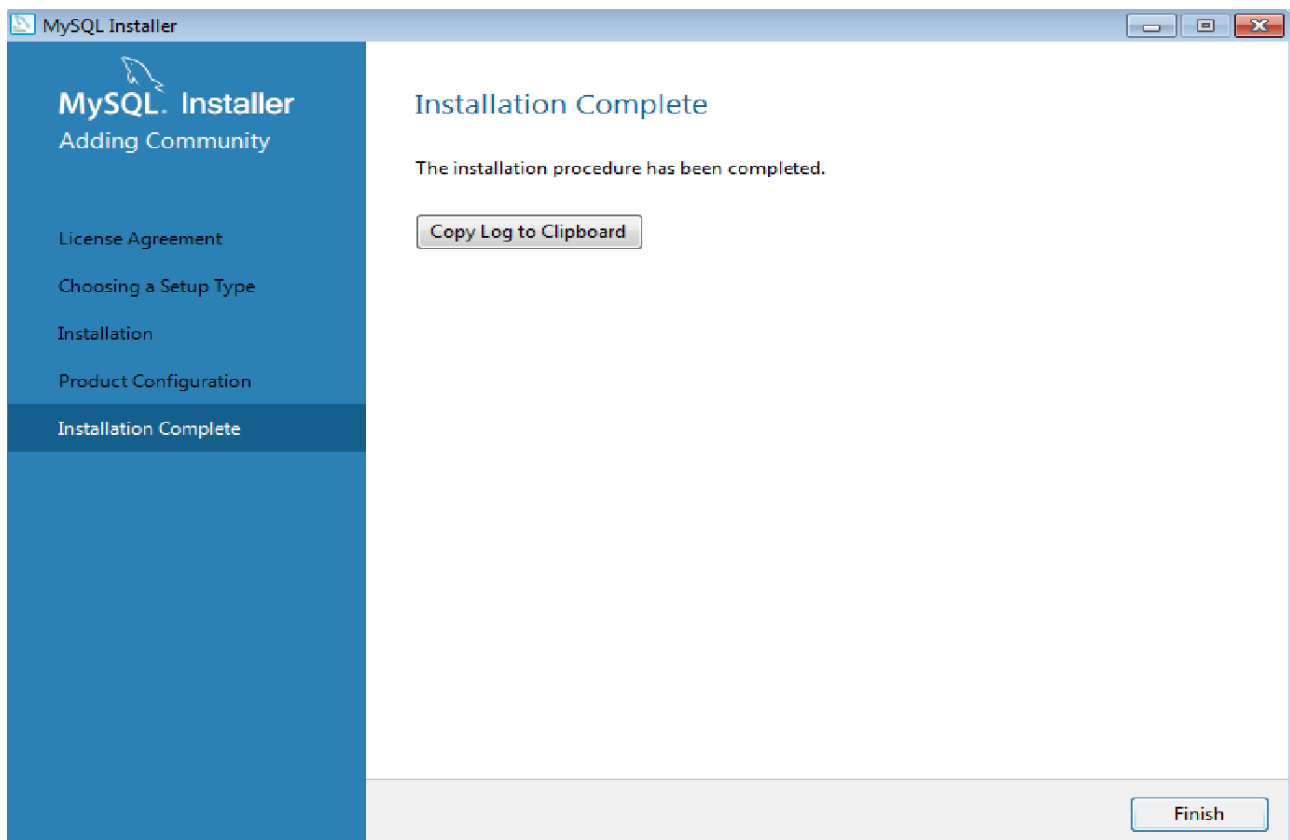


Click Finish



Click Next

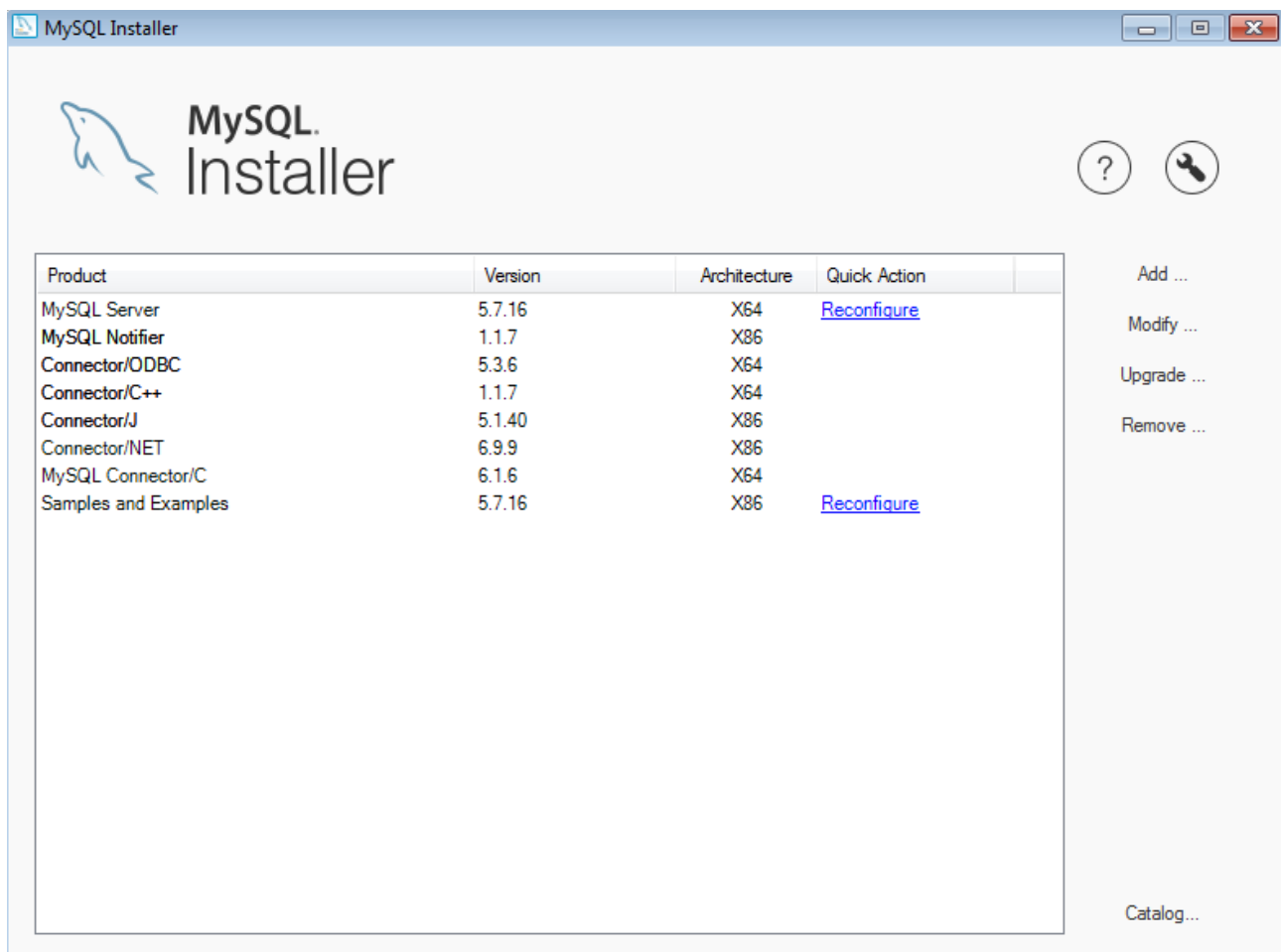




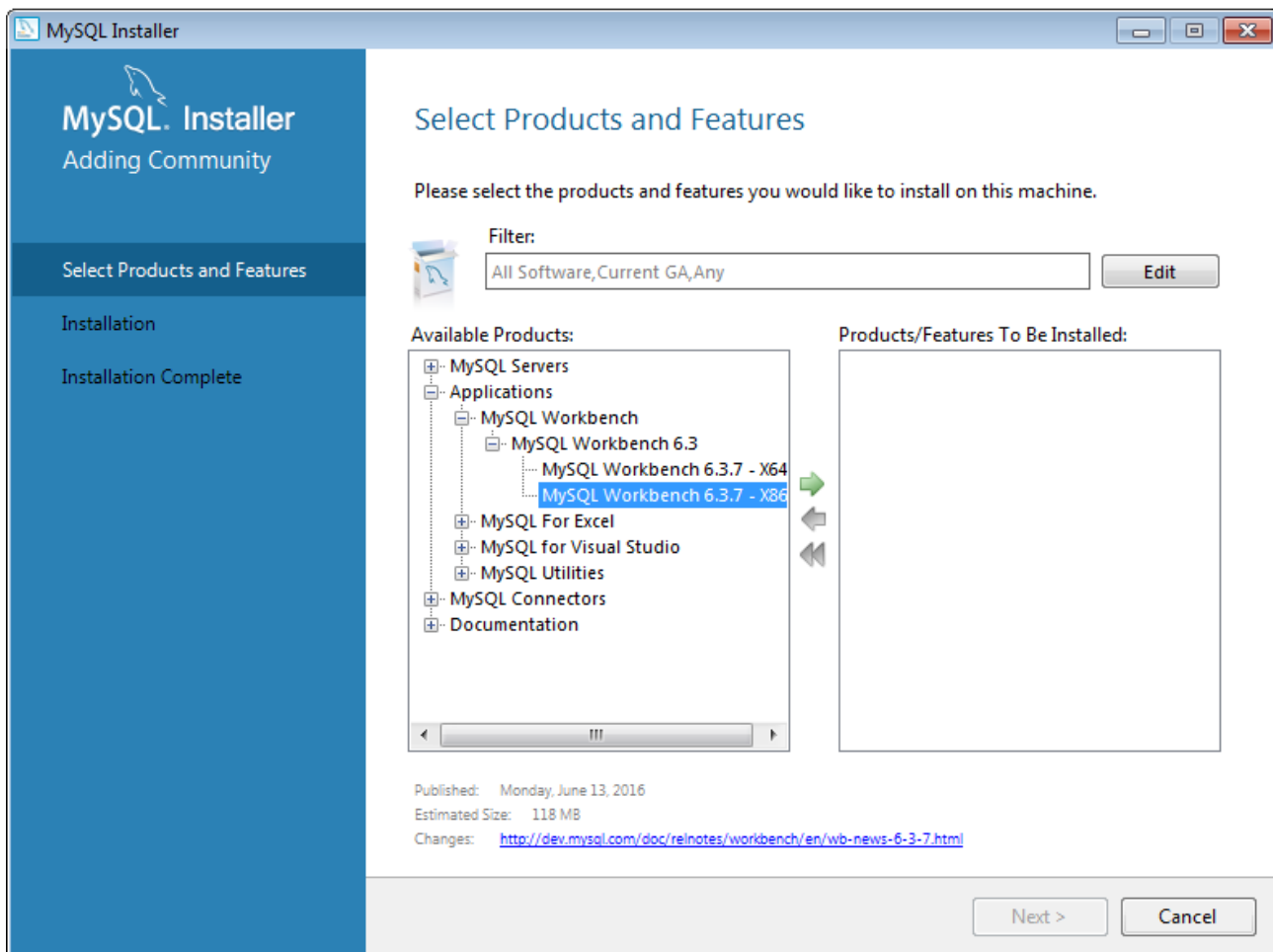
Click Finish;

Check if MySQL Workbench is available under the applications or not.

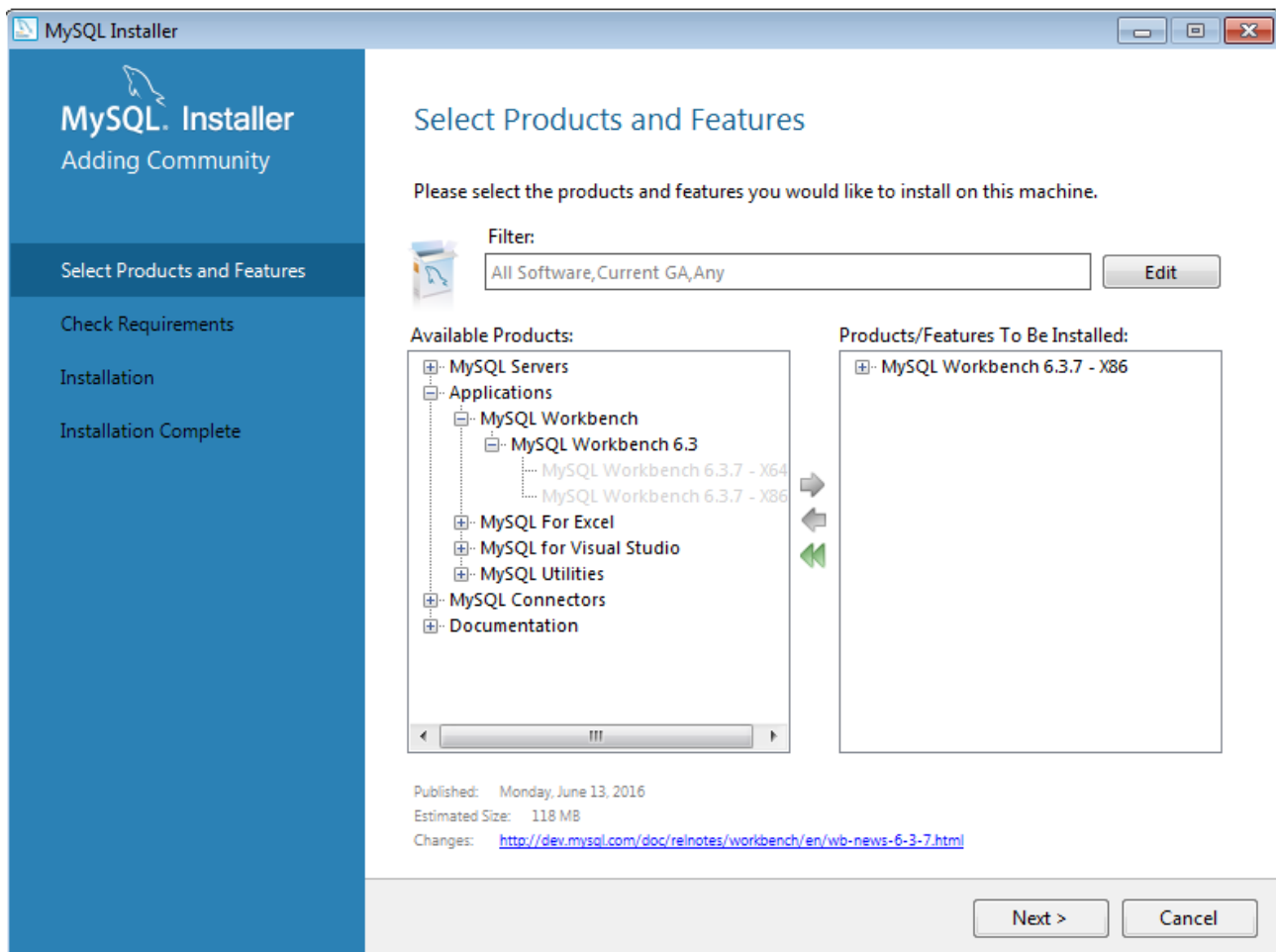
If Not then run the installer one more time,



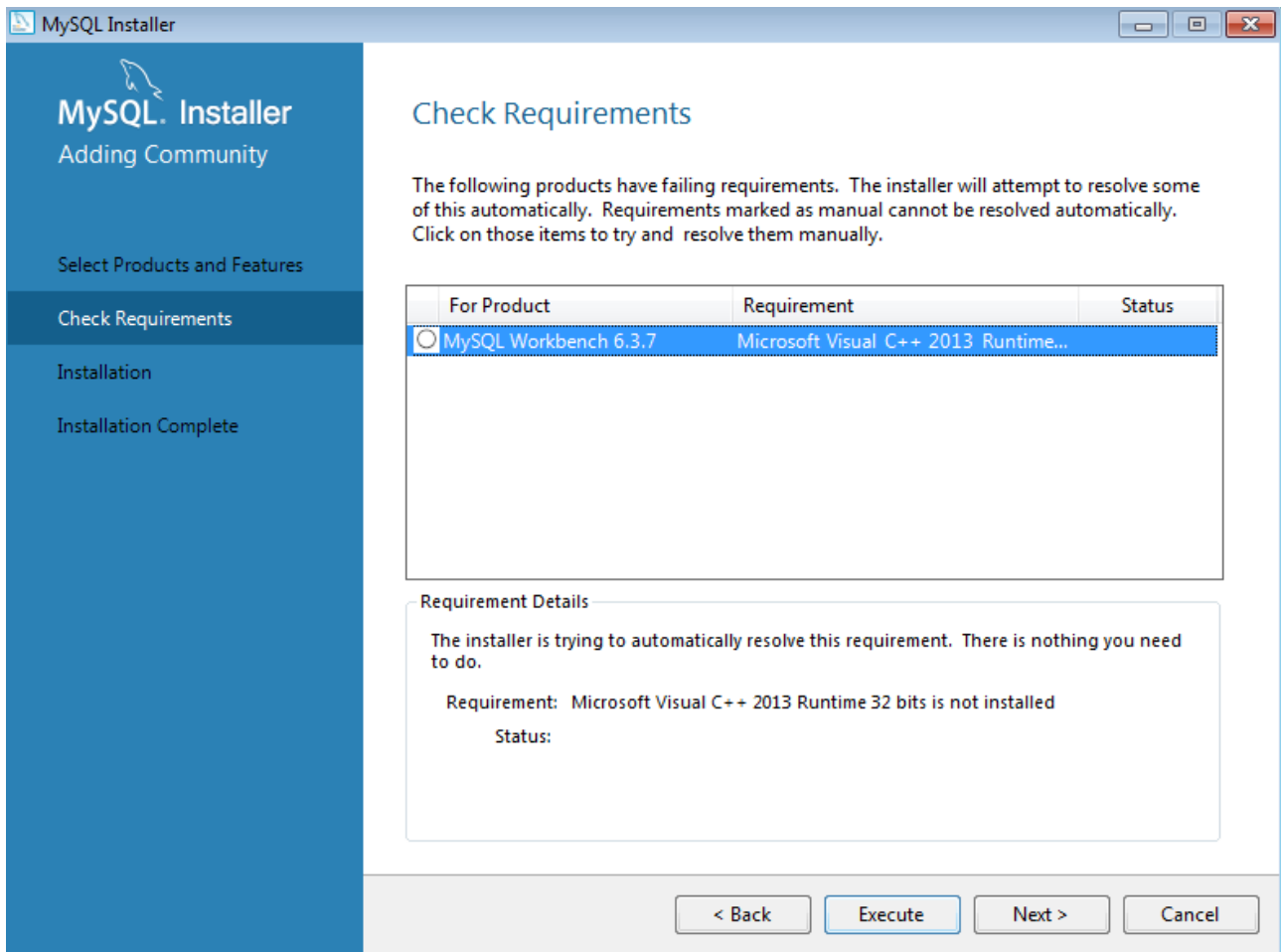
click Add



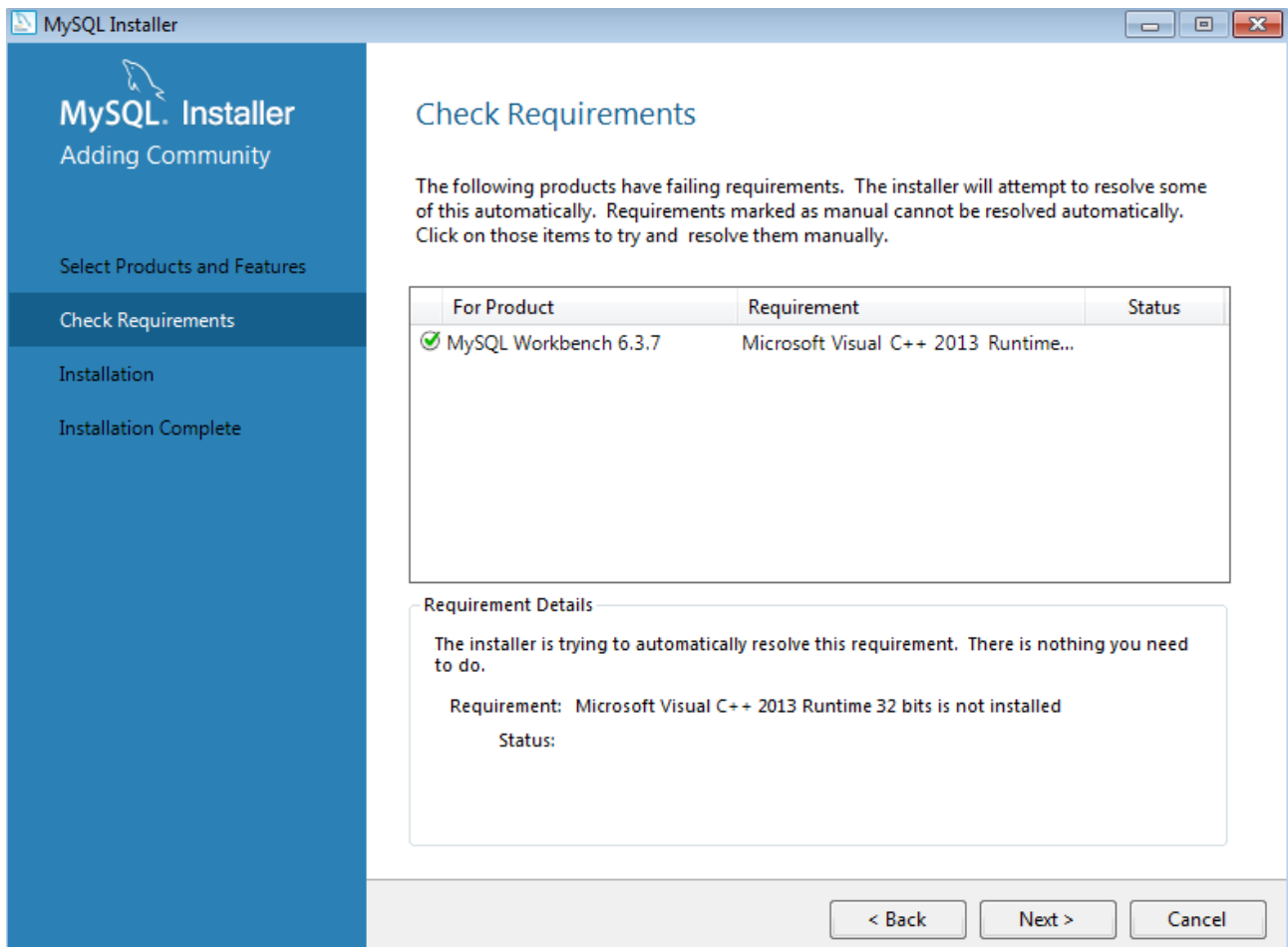
Find MySQL Workbench under Applications, MySQL Workbench, select and click the right arrow button ->



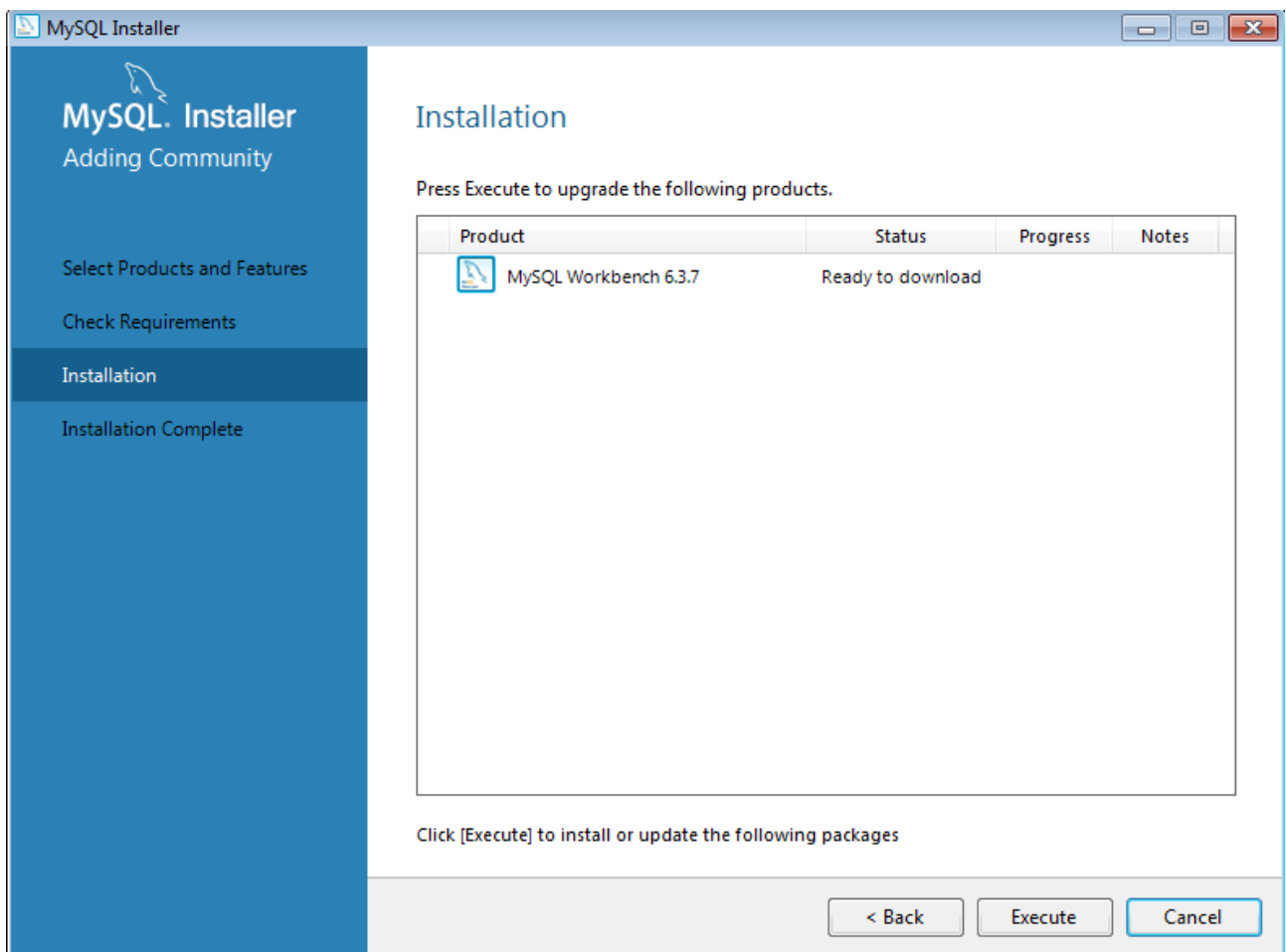
Click Next



Click Execute



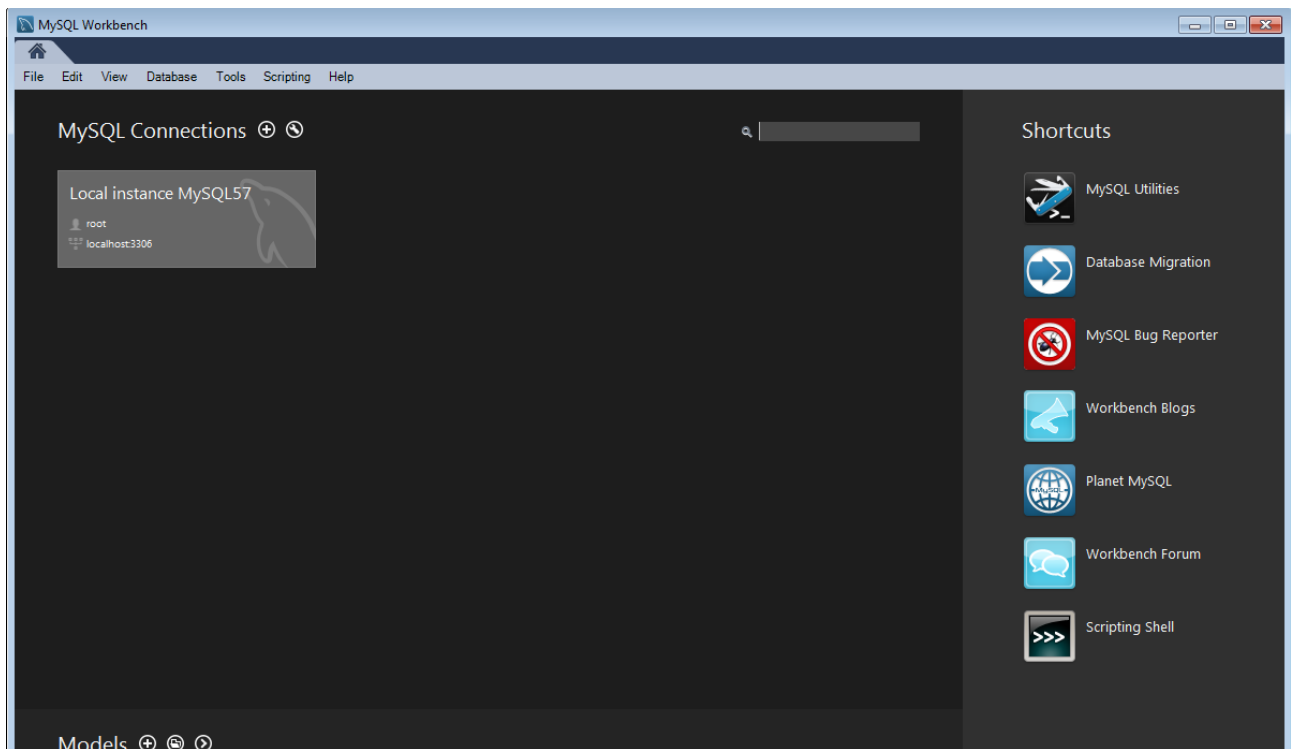
Once it installs Visual C++ runtime click Next.



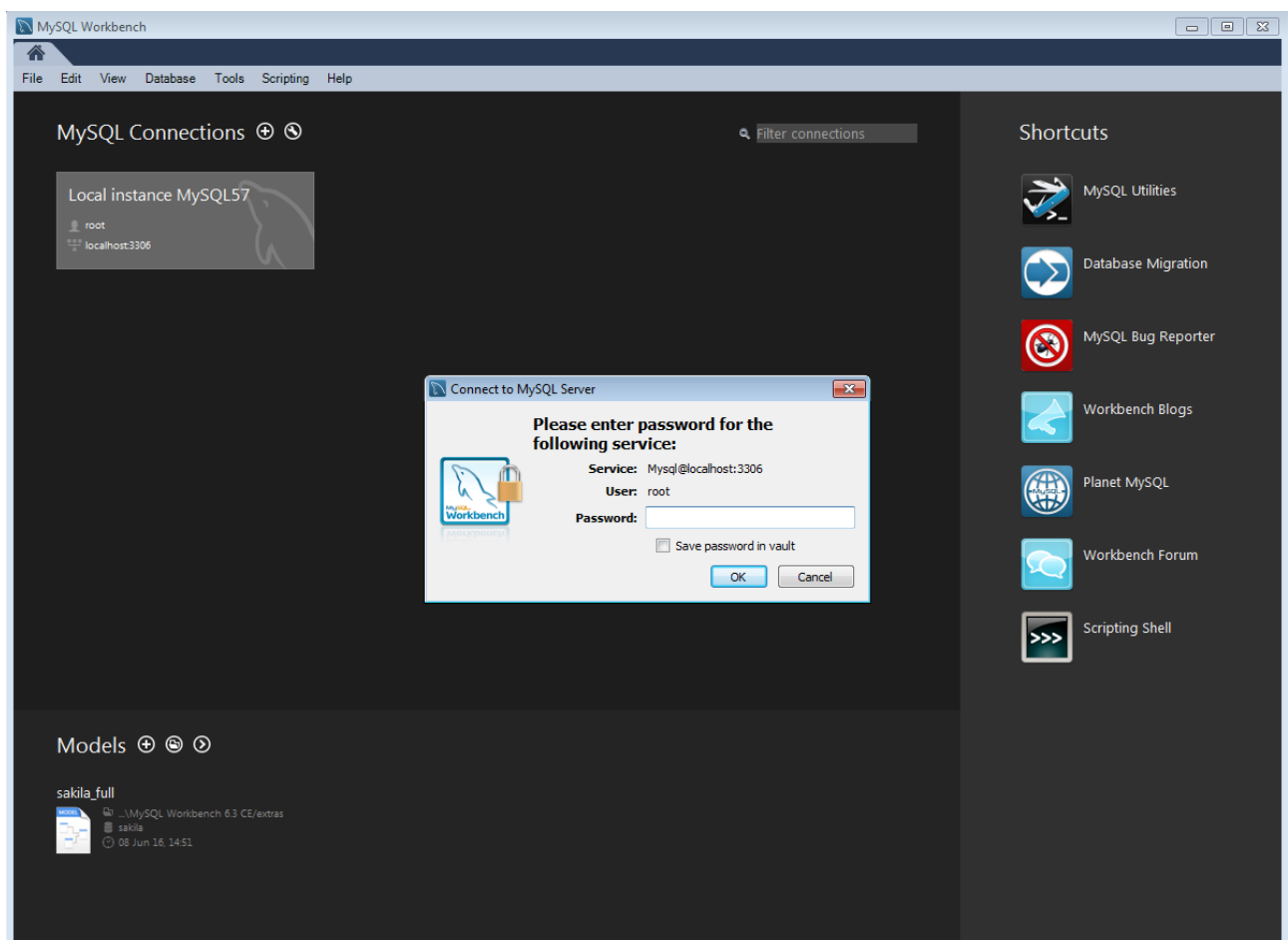
Click Execute

Once Done, You are done, Close the installer.

Open MySQL Workbench

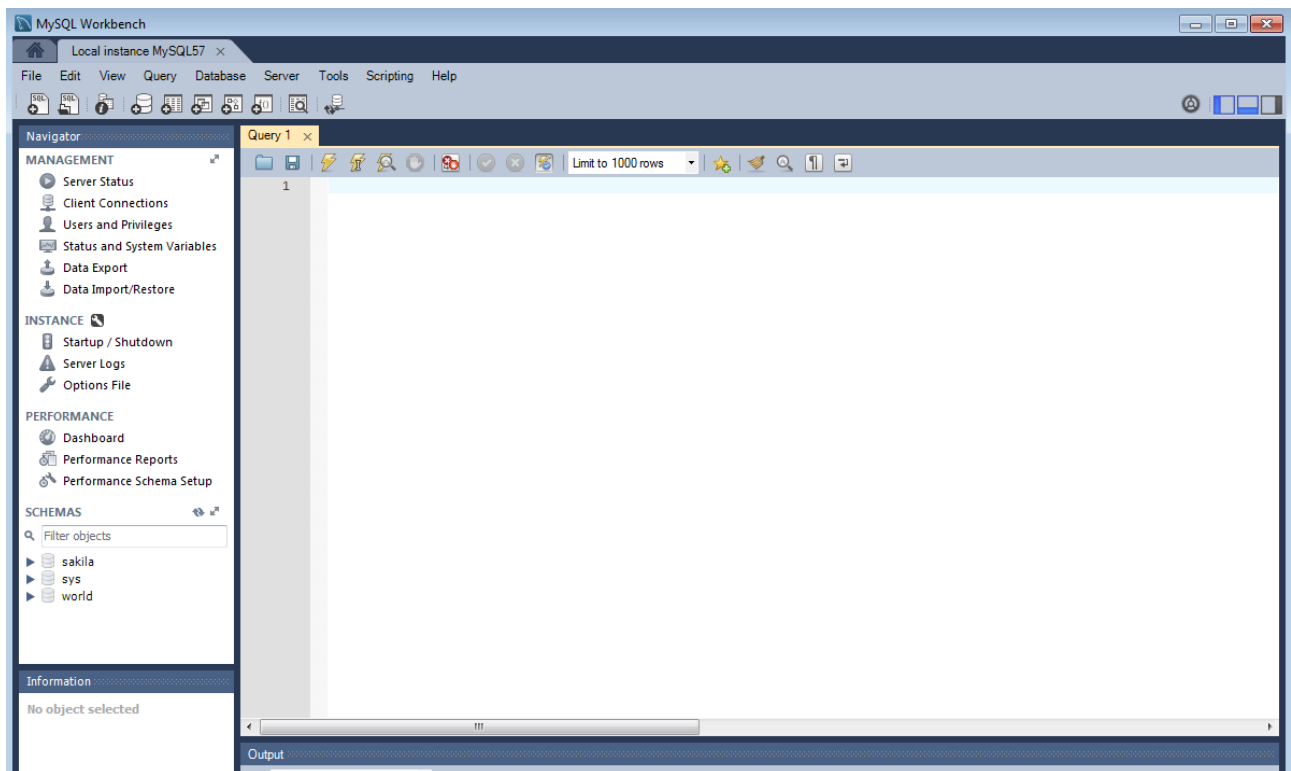


Click Local Instance



Enter the password you have entered earlier





Congrats ! You are done :).