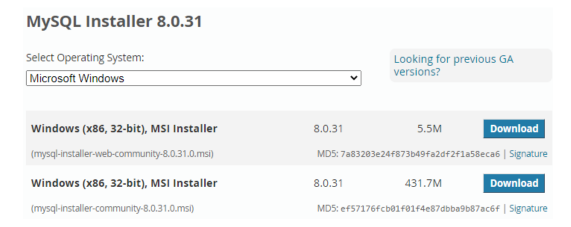
Go to: <a href="https://dev.mysql.com/downloads/mysql/">https://dev.mysql.com/downloads/mysql/</a>

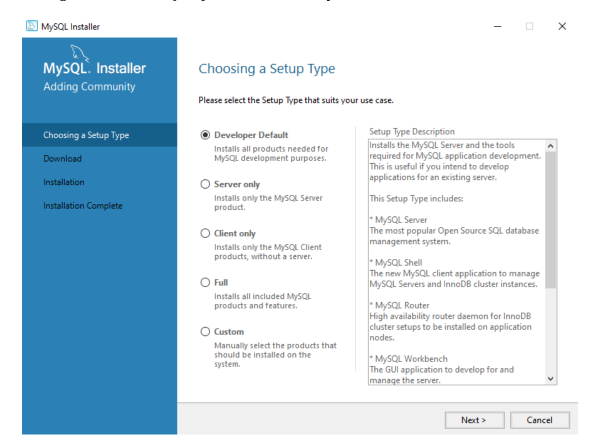


Both files are basically the same, just download one of these.

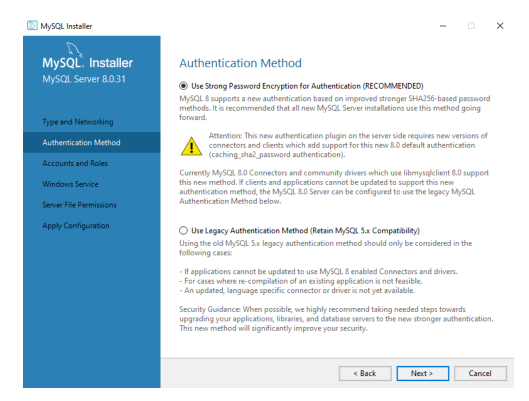
It will ask for login or sign up, just choose: No thanks, just start my download.

Go to the downloaded file and install it.

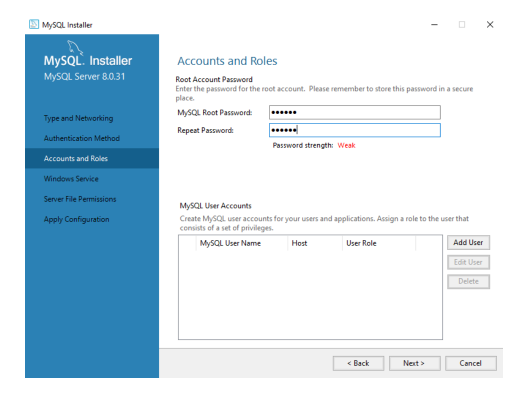
During the installation, just pick the **Server only**. Choose **Next** and **Execute** to install the server.



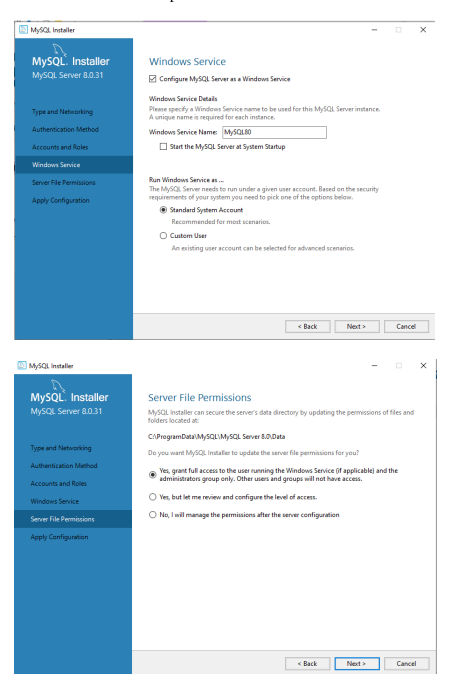
## Config Type should be **Development Computer**. Everything else can keep default.



The next step is to config the MySQL root password, just type in 123456. So that all of us have the same password across the devices, Click Next to continue. No need to add other users!



Uncheck **Start the MySQL Server at System Startup**, we don't need that, just run it whenever we need. Others can keep as default.



The last thing is to press **Execute** and **Finish**.

To create a database, search this in your computer, it will ask for the password, which is 123456.



To create a database, just type in the command line:

CREATE DATABASE movie\_project; (just keep it the same for everyone).

If the response is Query OK, the database name movie\_project is created.

MySQL root user: root, pass: 123456. Database host is: 127.0.0.1 or localhost.