

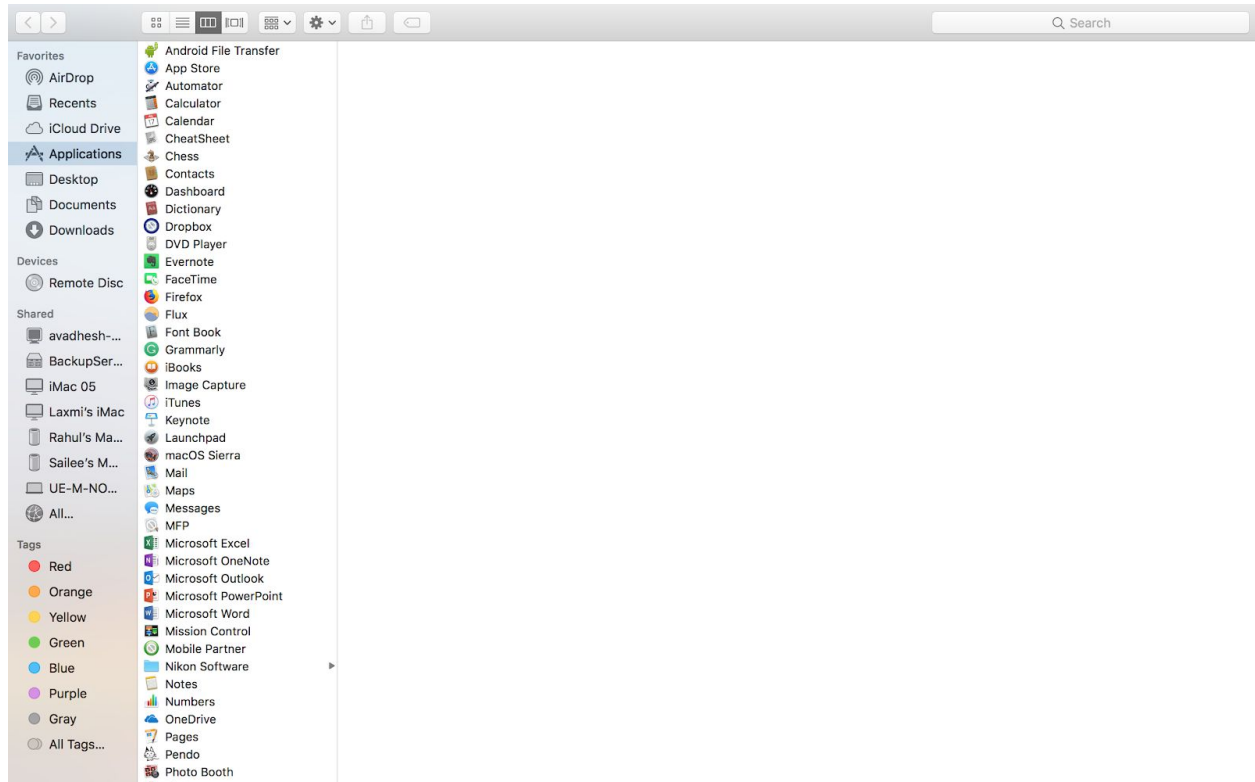
SQL Installation Guide (Mac OS)

- 1) [Checking the pre-requirements](#)
 - a) .net framework
 - b) Visual Package
- 2) [Installing the pre-requirements](#)
 - a) [.net framework](#)
 - b) [Visual Package](#)
- 3) [Downloading MySQL](#)
 - a) [MySQL server](#)
 - b) [MySQL workbench](#)
- 4) [Installing MySQL](#)
 - a) [MySQL server](#)
 - b) [MySQL workbench](#)

Note: In case you face any issues during the installation process, try to clear the cache and the downloaded file, restart the system and resume the process.

Checking the pre-requirements

Open the Applications from the Go tab to look at the installed programs

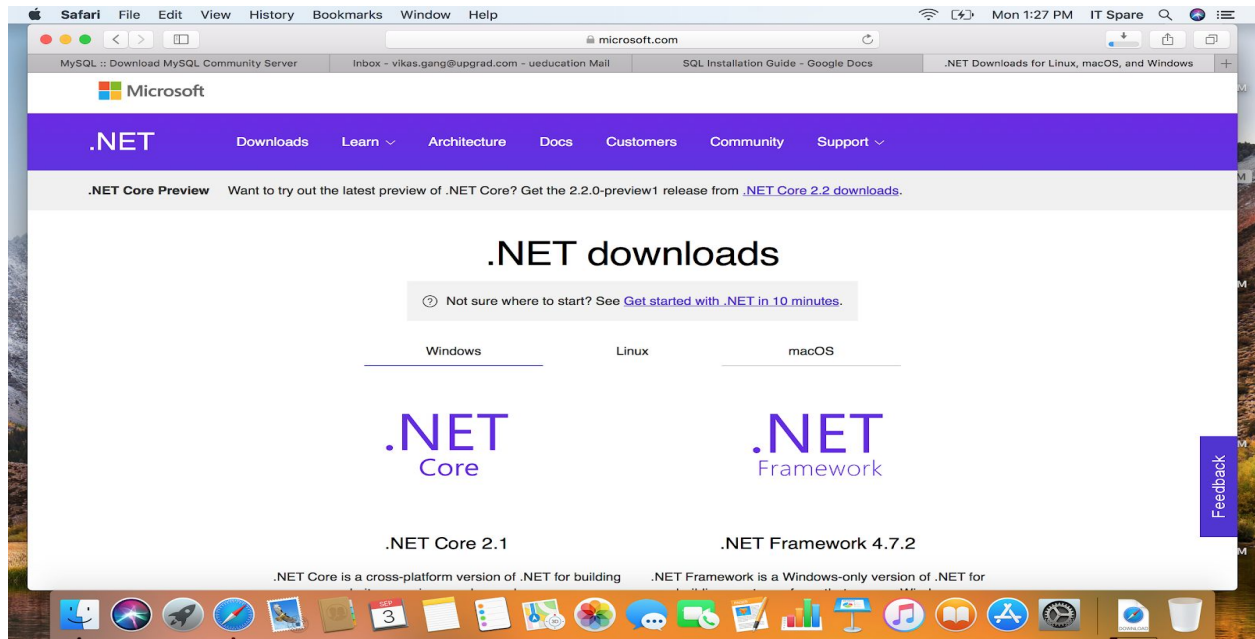


We can see that the neither of the .net framework or Visual Package are installed.

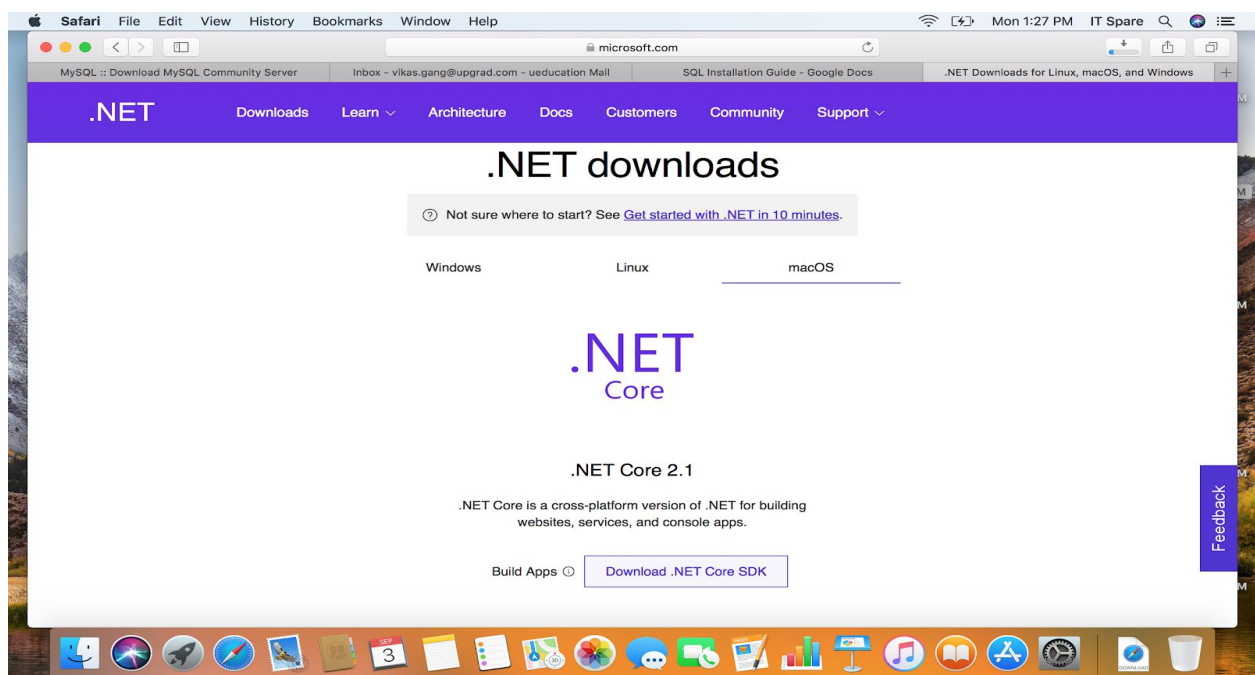
Installing the pre-requirements

1) .net framework

Click on the [link](#).



Click on the macOS tab



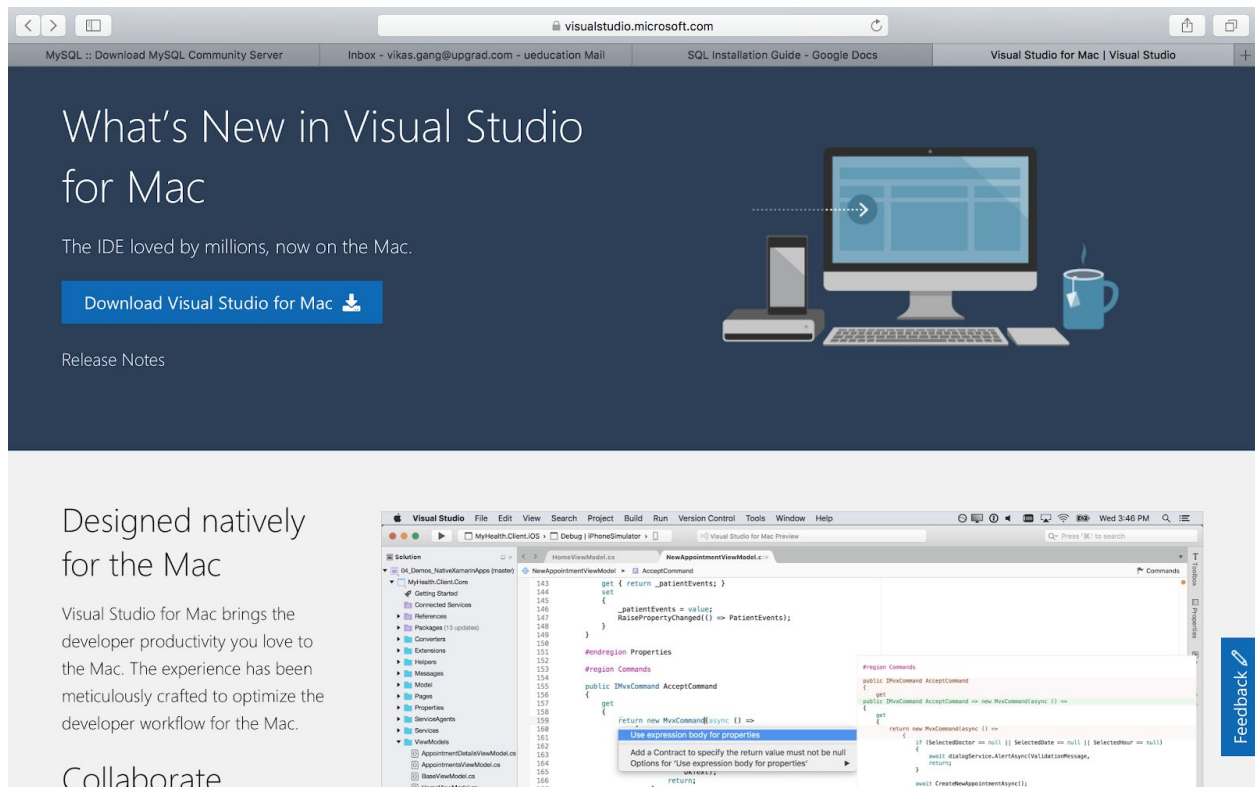
Click on **Download .NET Core SDK**

Your download will begin.

Once the file is downloaded, run it to install the .net framework on your Mac.

2) Visual studio for Mac

Click on the [link](#).



The image shows the Visual Studio for Mac landing page. At the top, there's a navigation bar with links to MySQL, an inbox, SQL installation guide, and Visual Studio for Mac. The main heading is "What's New in Visual Studio for Mac" with the subtext "The IDE loved by millions, now on the Mac." Below this is a blue button that says "Download Visual Studio for Mac" with a download icon. To the right of the text is an illustration of a Mac setup with a monitor, keyboard, mouse, and a mug. Below the main heading, there's a section titled "Designed natively for the Mac" with a paragraph about the developer productivity and workflow optimization. At the bottom, there's a screenshot of the Visual Studio IDE interface showing a project named "NewAppointmentViewModel.cs" with a code editor and a sidebar. A tooltip is visible over the code, suggesting to "Use expression body for properties". On the far right, there's a vertical blue button labeled "Feedback".

What's New in Visual Studio for Mac

The IDE loved by millions, now on the Mac.

[Download Visual Studio for Mac](#)

Release Notes

Designed natively for the Mac

Visual Studio for Mac brings the developer productivity you love to the Mac. The experience has been meticulously crafted to optimize the developer workflow for the Mac.

Collaborate

Click on the **Download Visual Studio for Mac**.

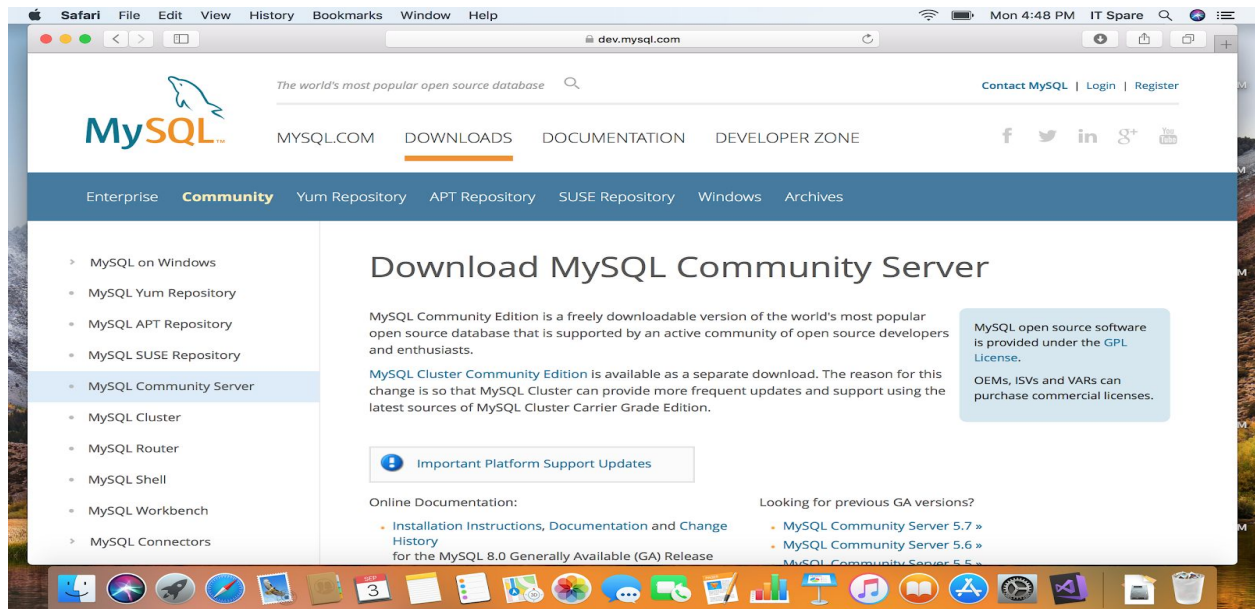
Your download will begin.

Once the download is complete, run the file to install the Visual package.

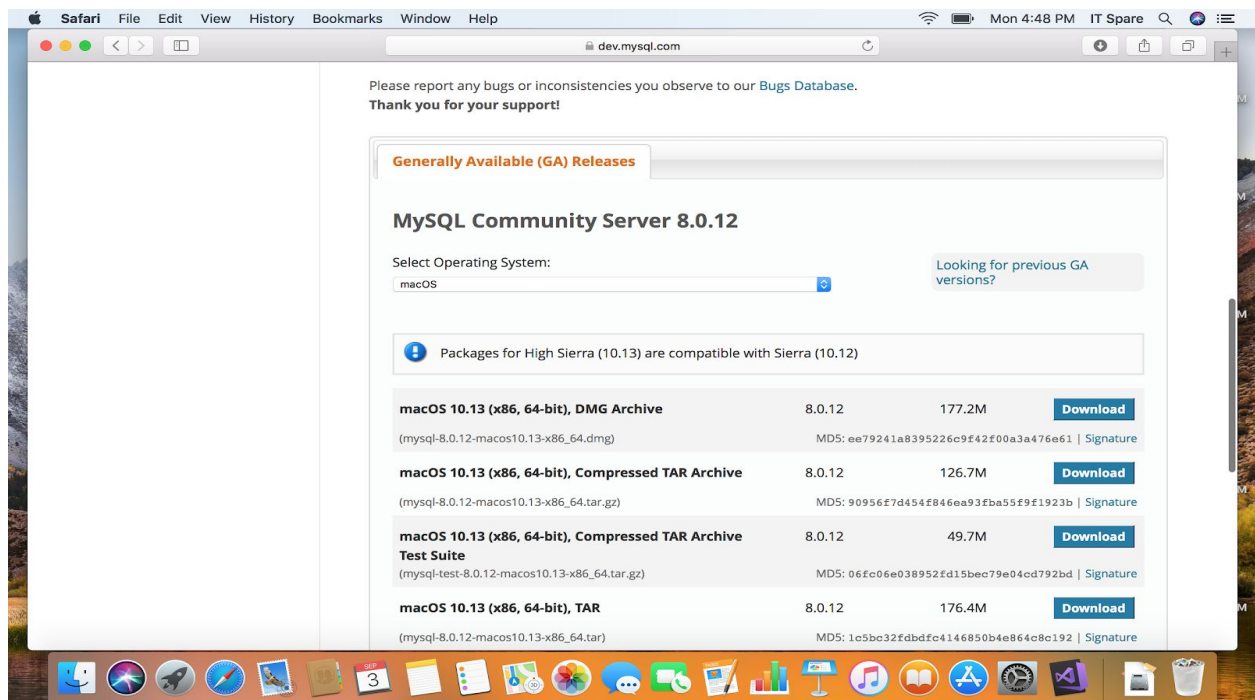
Downloading MySQL

1) Downloading MySQL Server

Click on the [link](#).

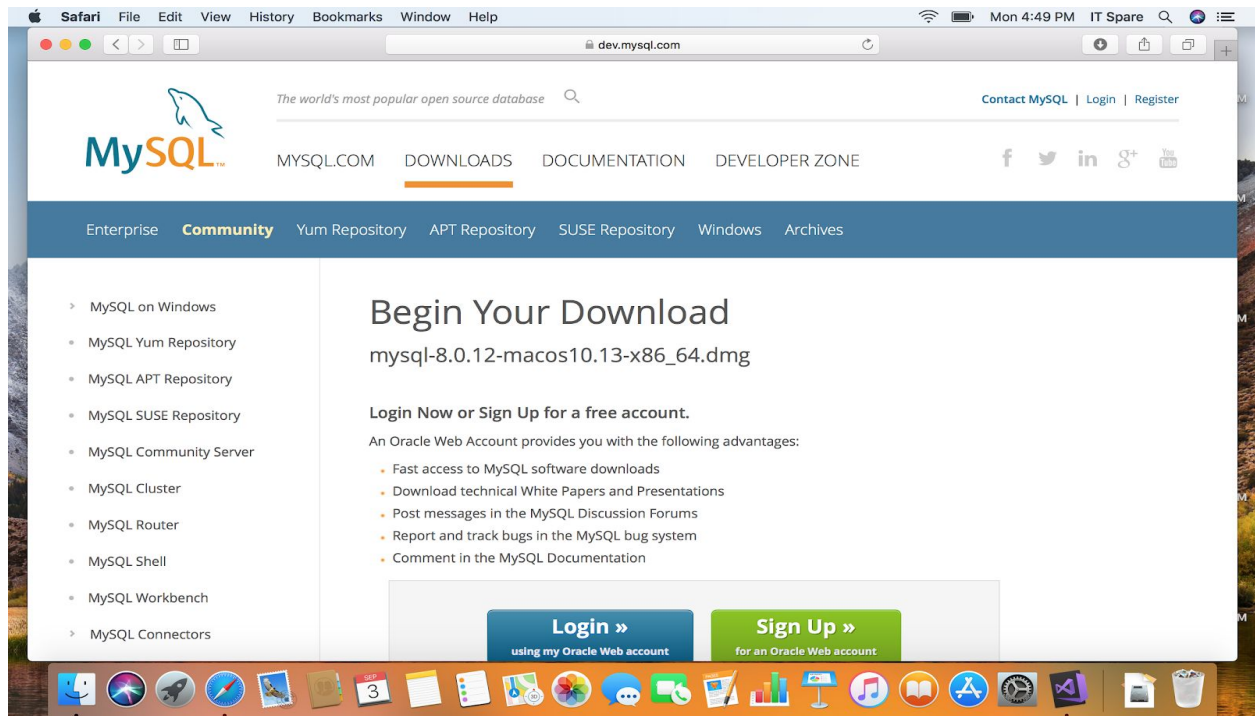


Scroll down to

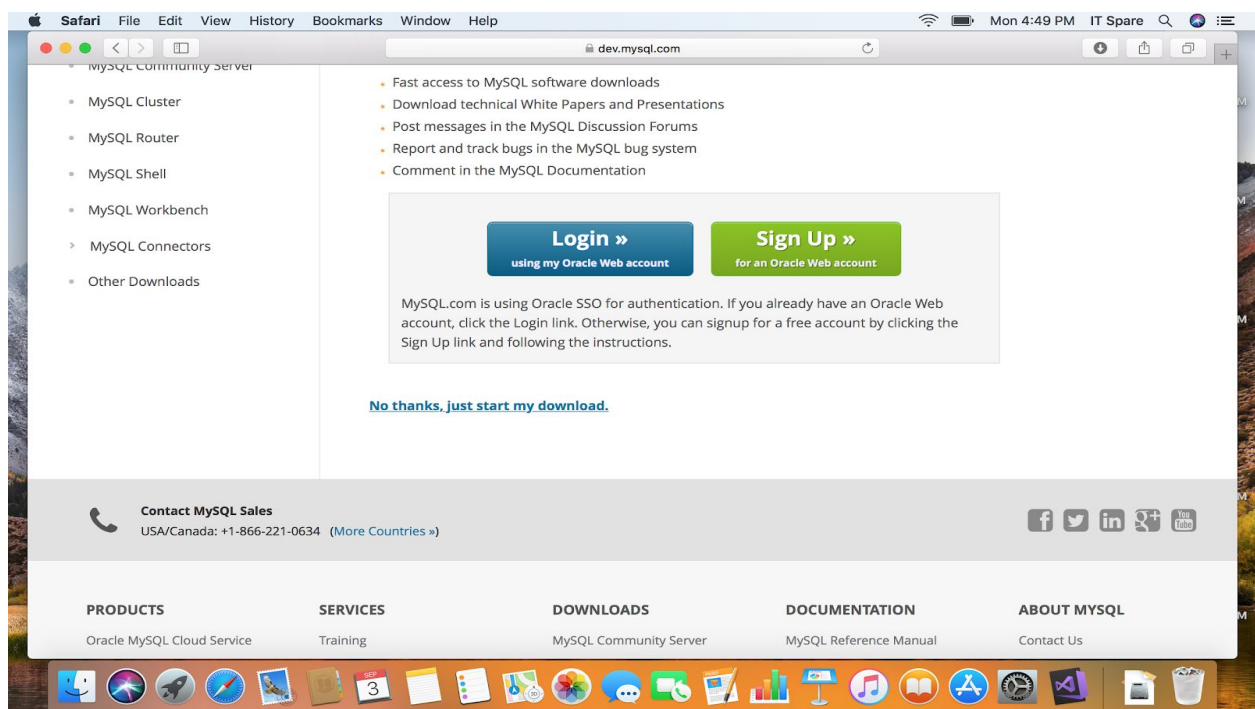


Click on download the DMG file.

You'll be redirected to



Scroll down to

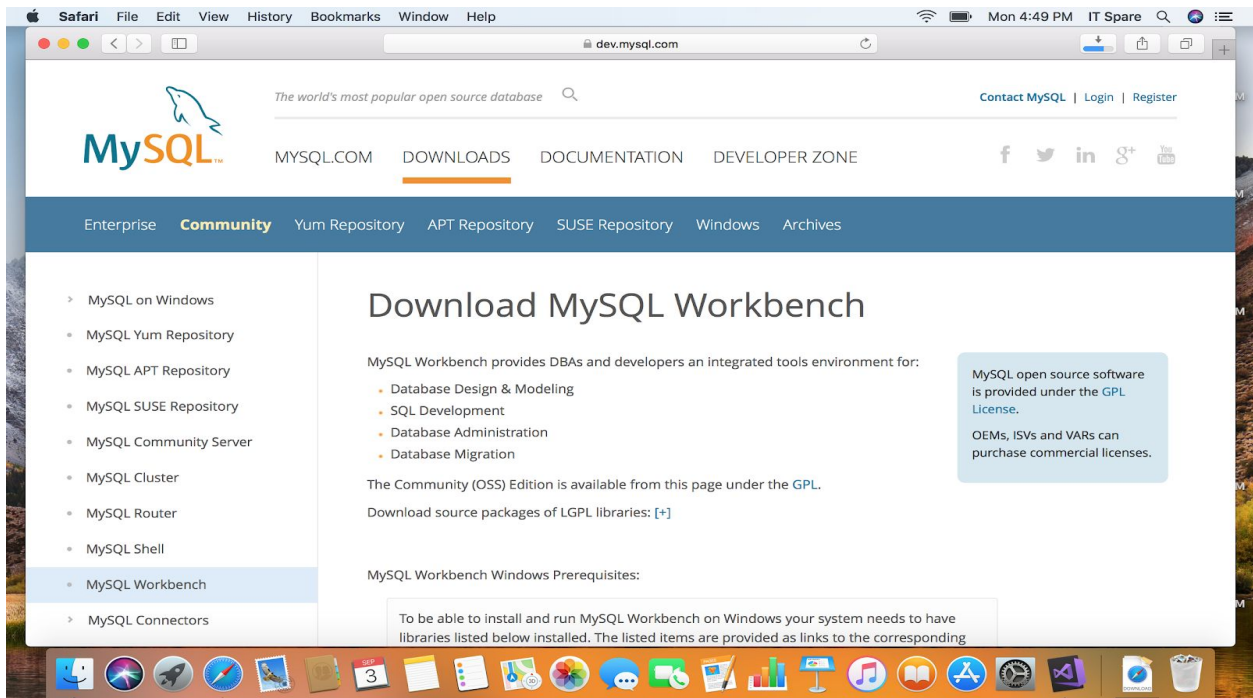


Click on **No thanks, just start my download.**

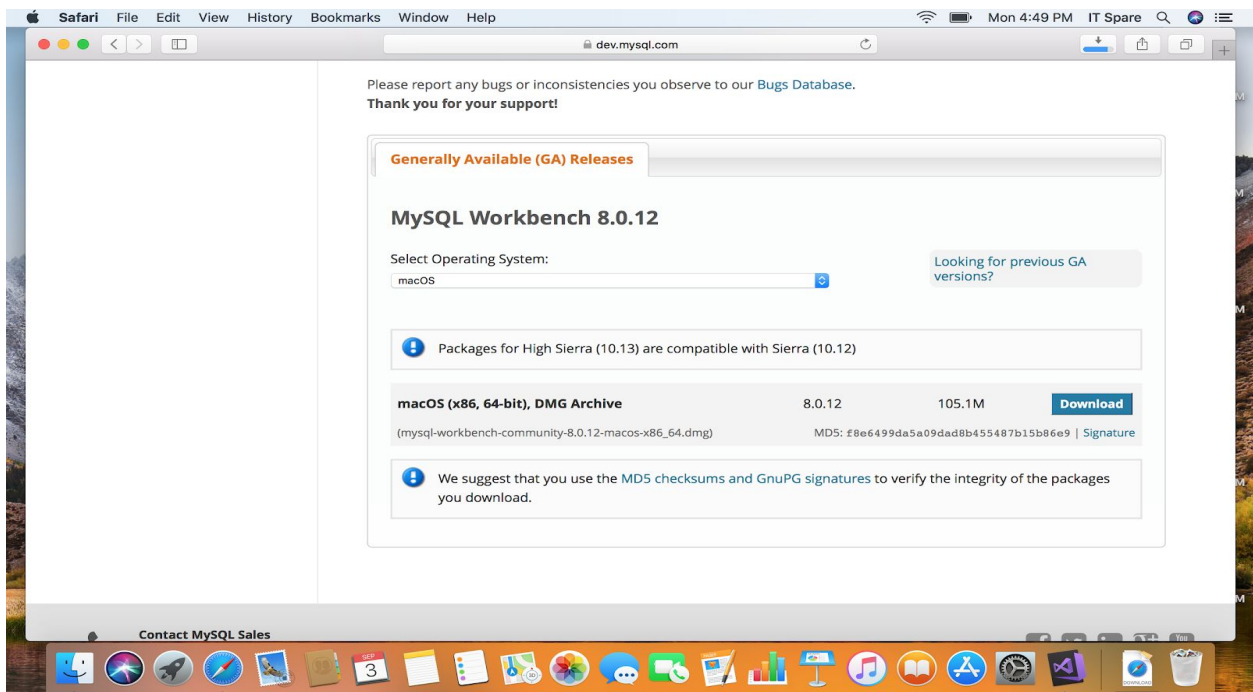
Your download will start.

2) Downloading MySQL Workbench

Click on the [link](#).

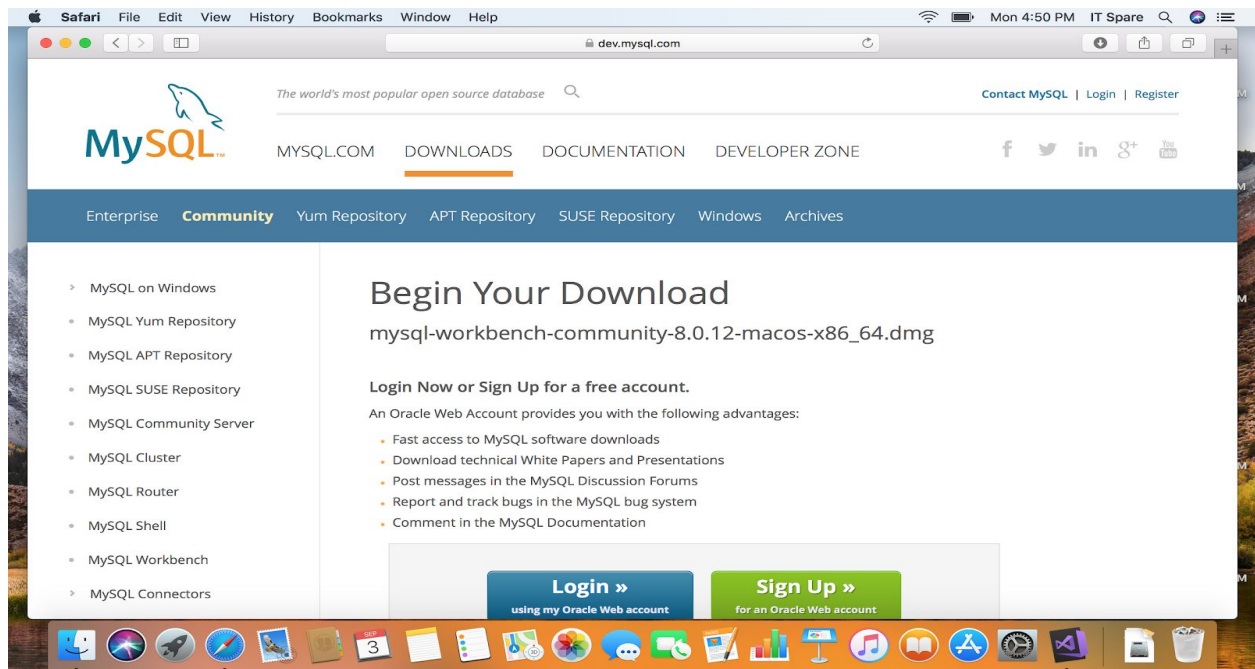


Scroll down to

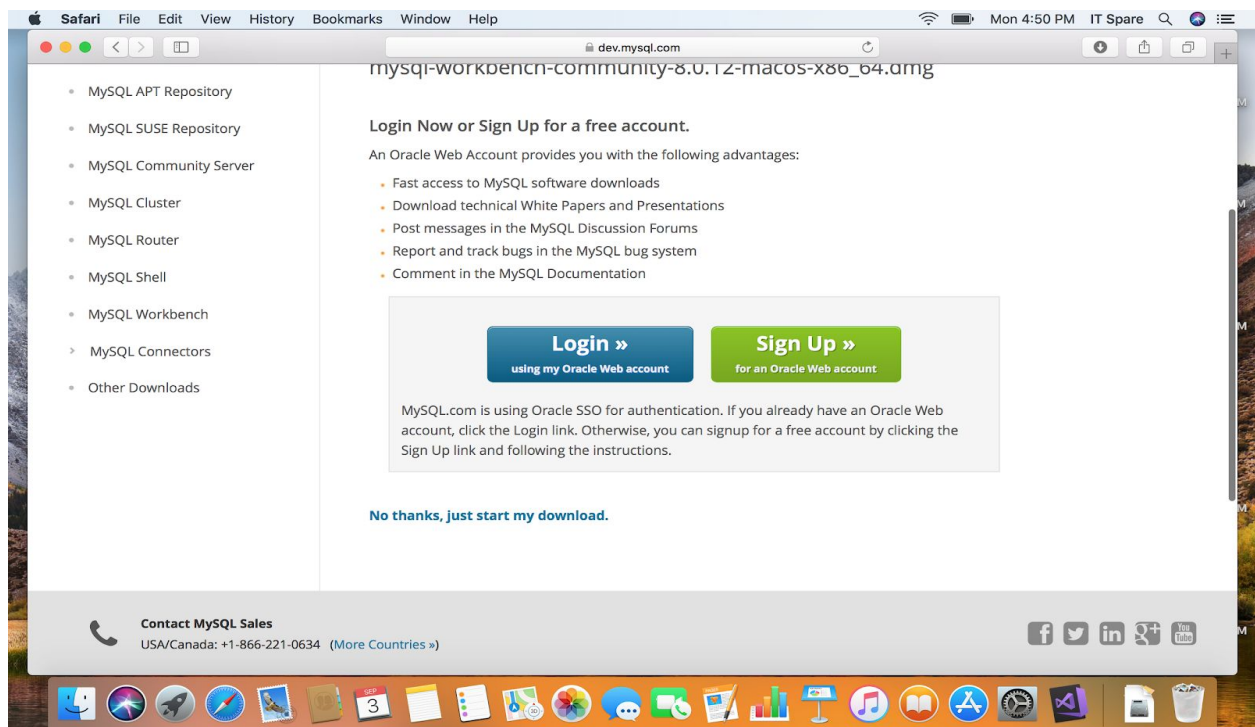


Click on download the DMG file.

You'll be redirected to



Scroll down to



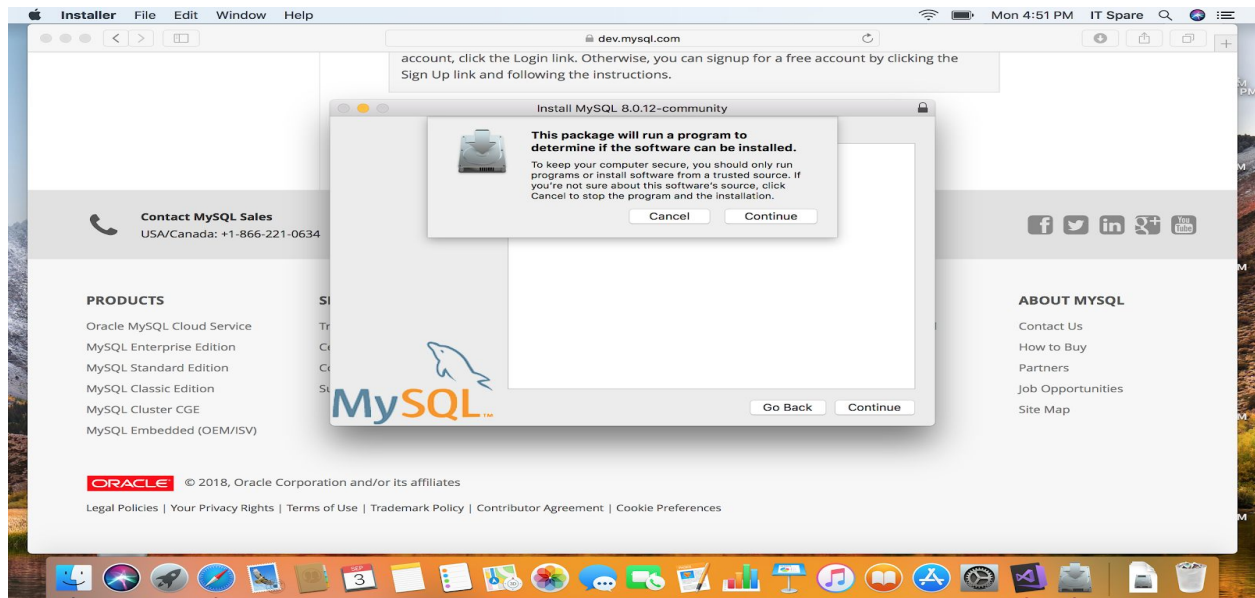
Click on **No thanks, just start my download.**

Your download will start.

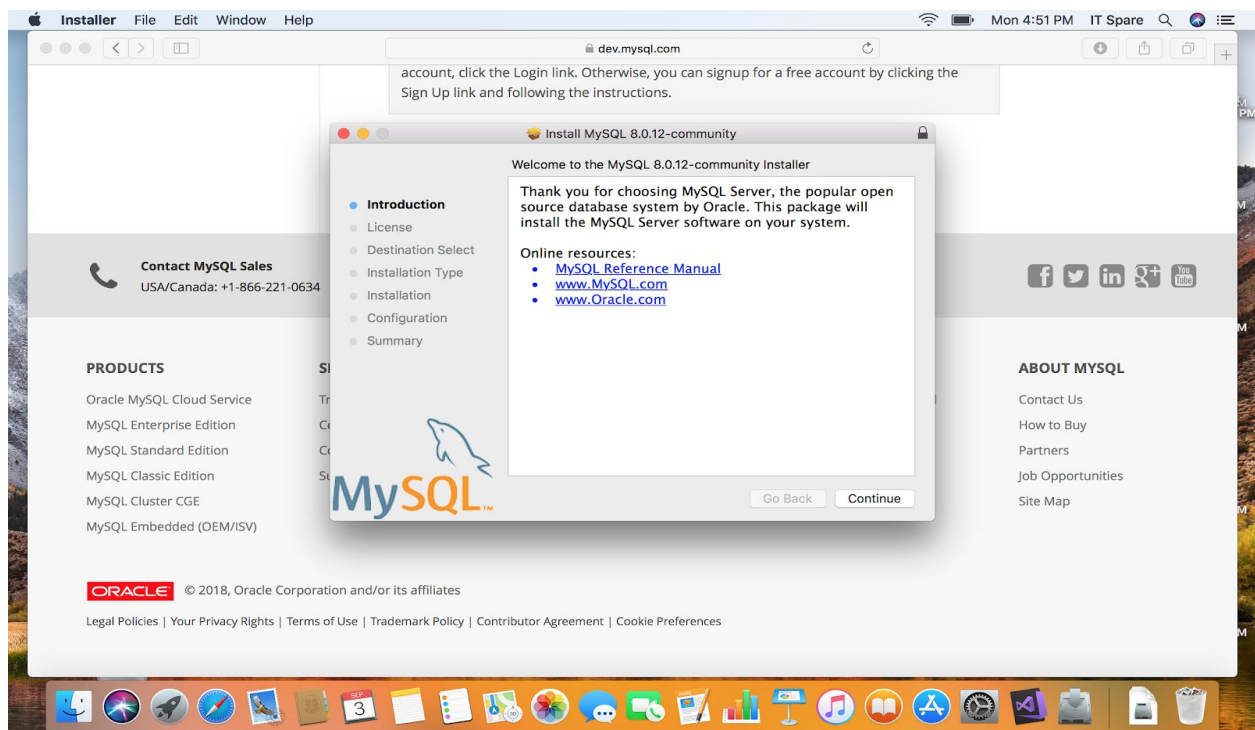
Installing MySQL

1) Installing MySQL server

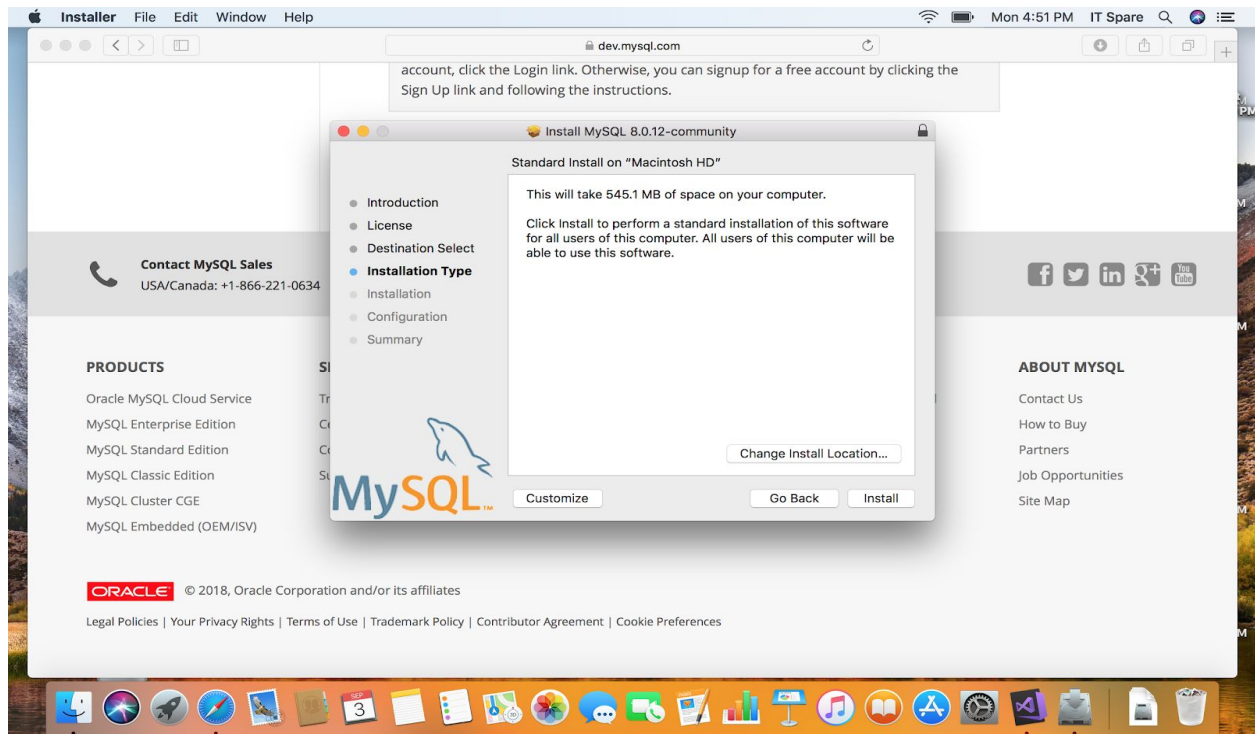
Open the downloaded DMG file. (Refer here for information about downloading MySQL server)



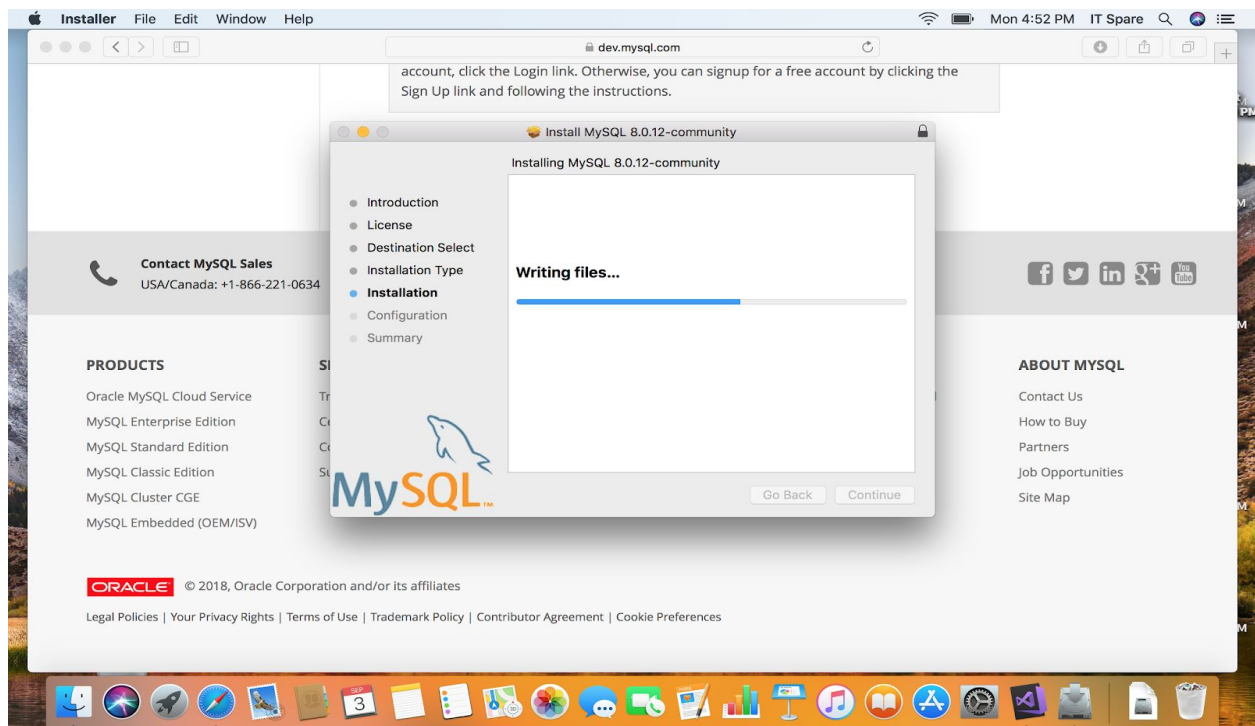
Click on **Continue**



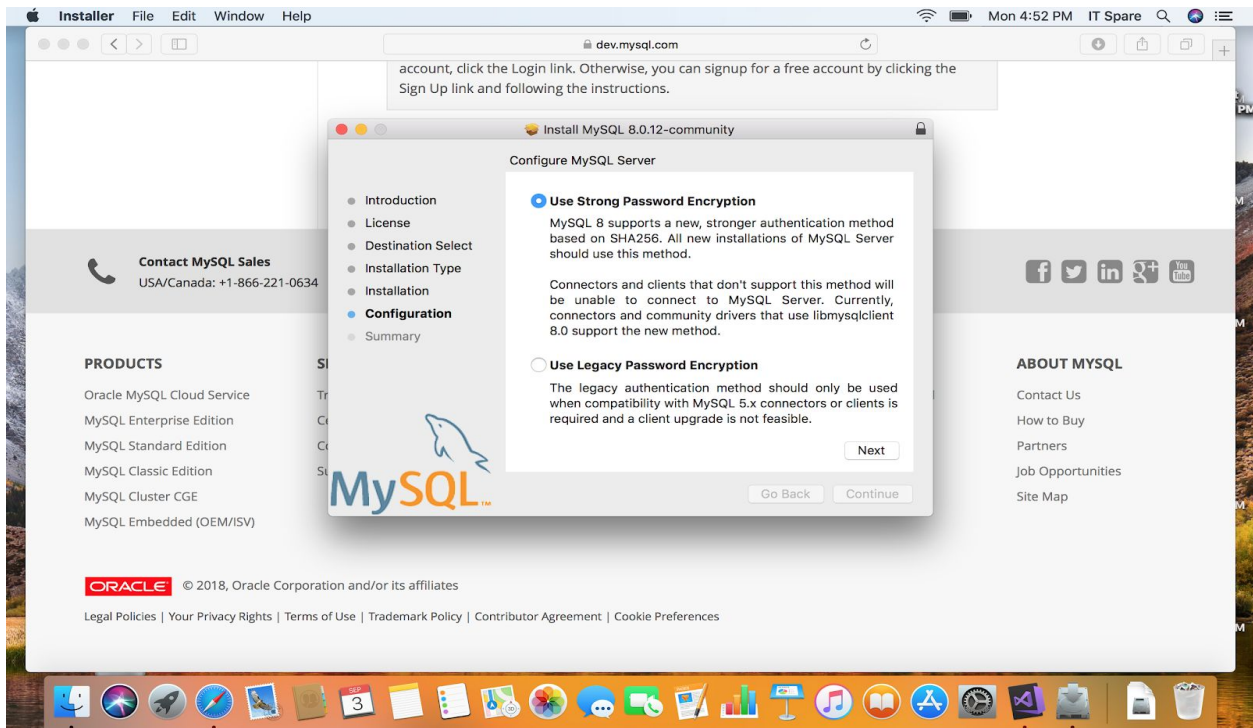
Click on **Continue**



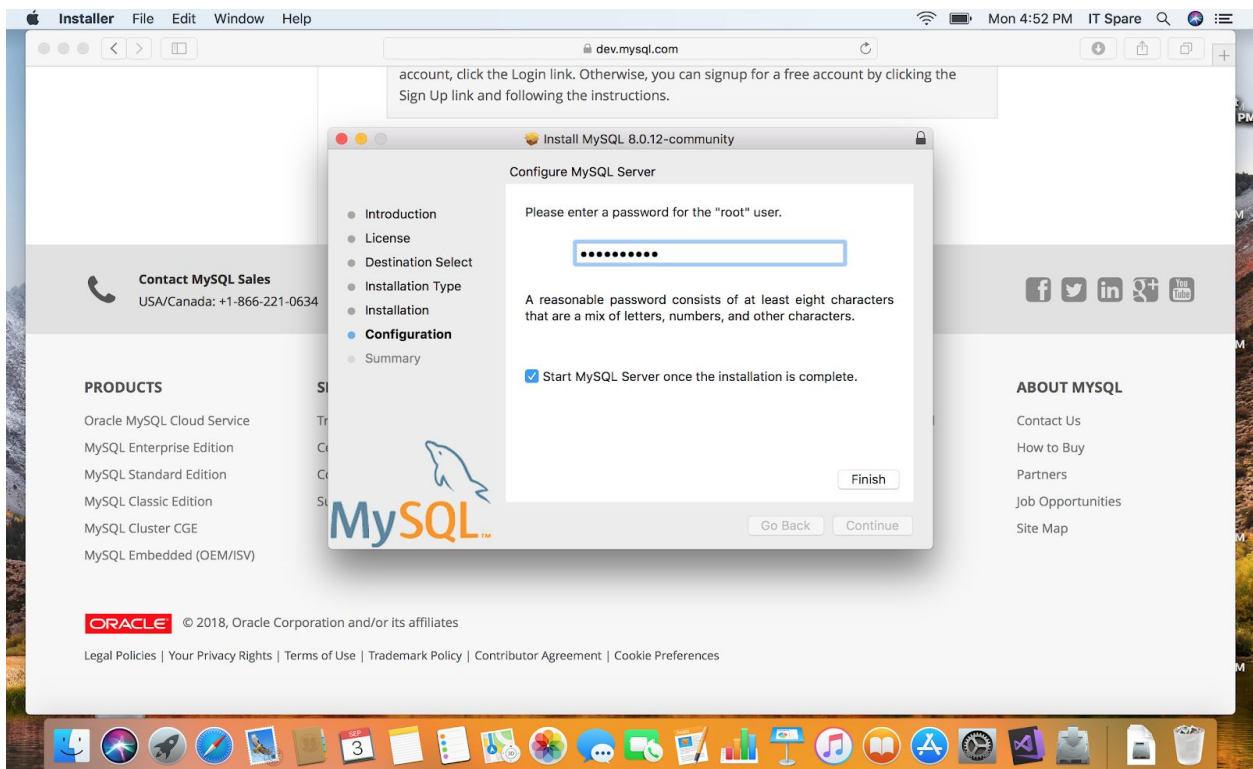
Click on **Install**.



Once the installation is complete



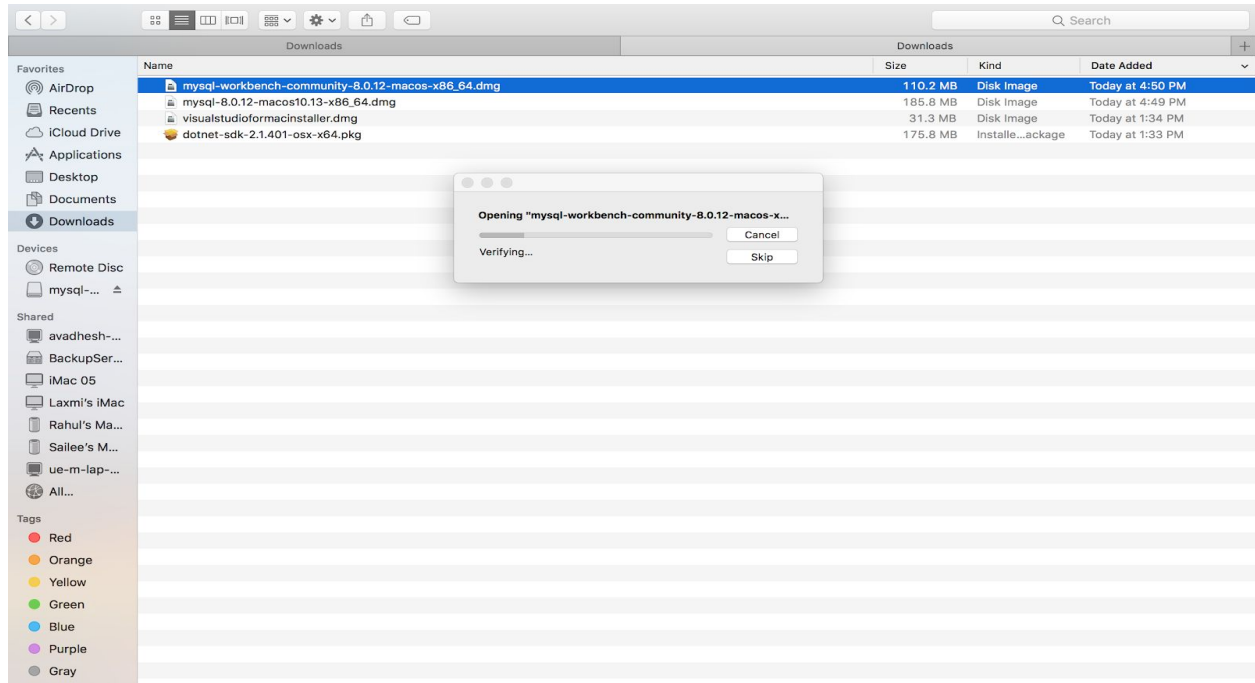
Click on **Next** and set the password.



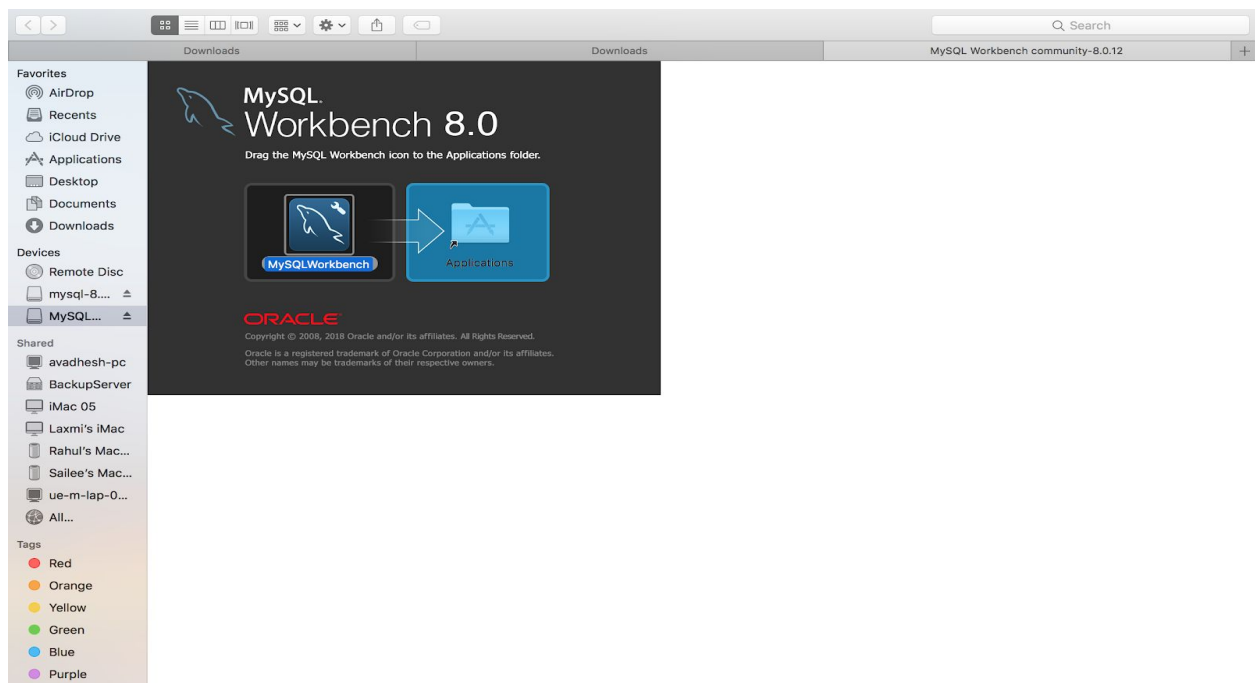
Click on **Finish** to complete the installation process.

Installing MySQL Workbench

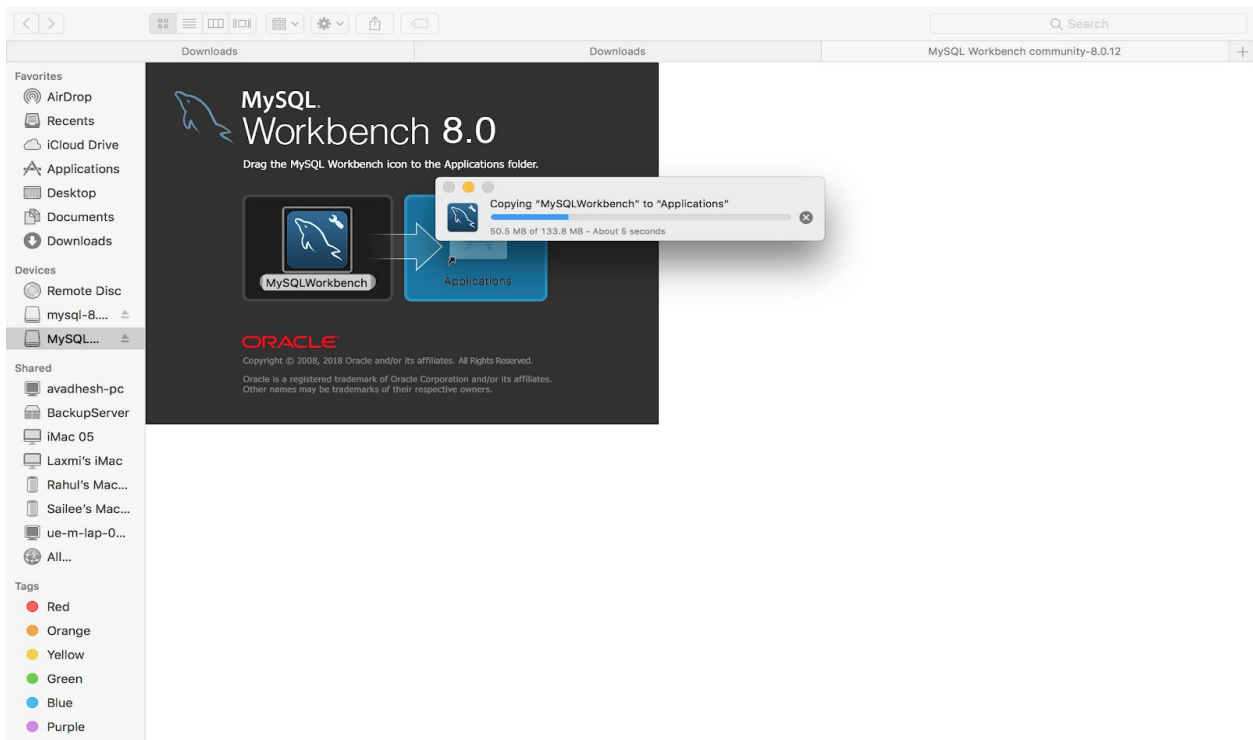
Open the downloaded DMG file. (Refer [here](#) for information about downloading MySQL Workbench)



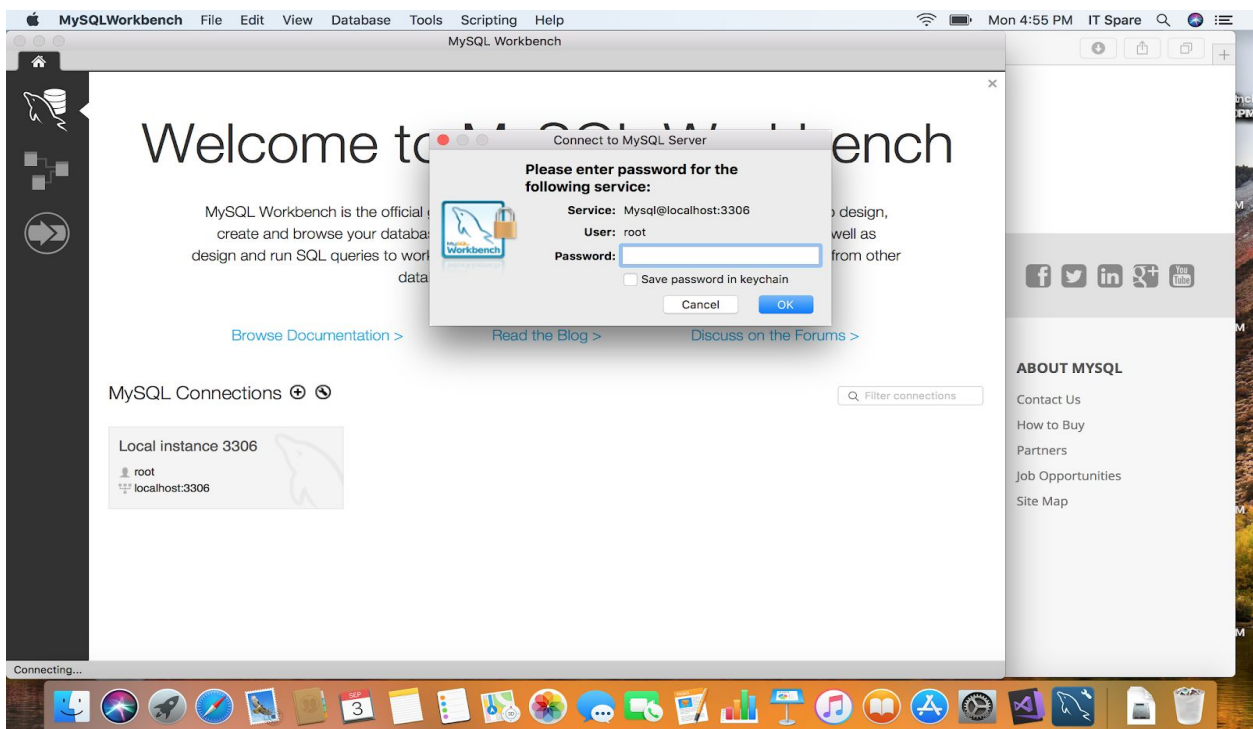
The following window will open once the file is open.



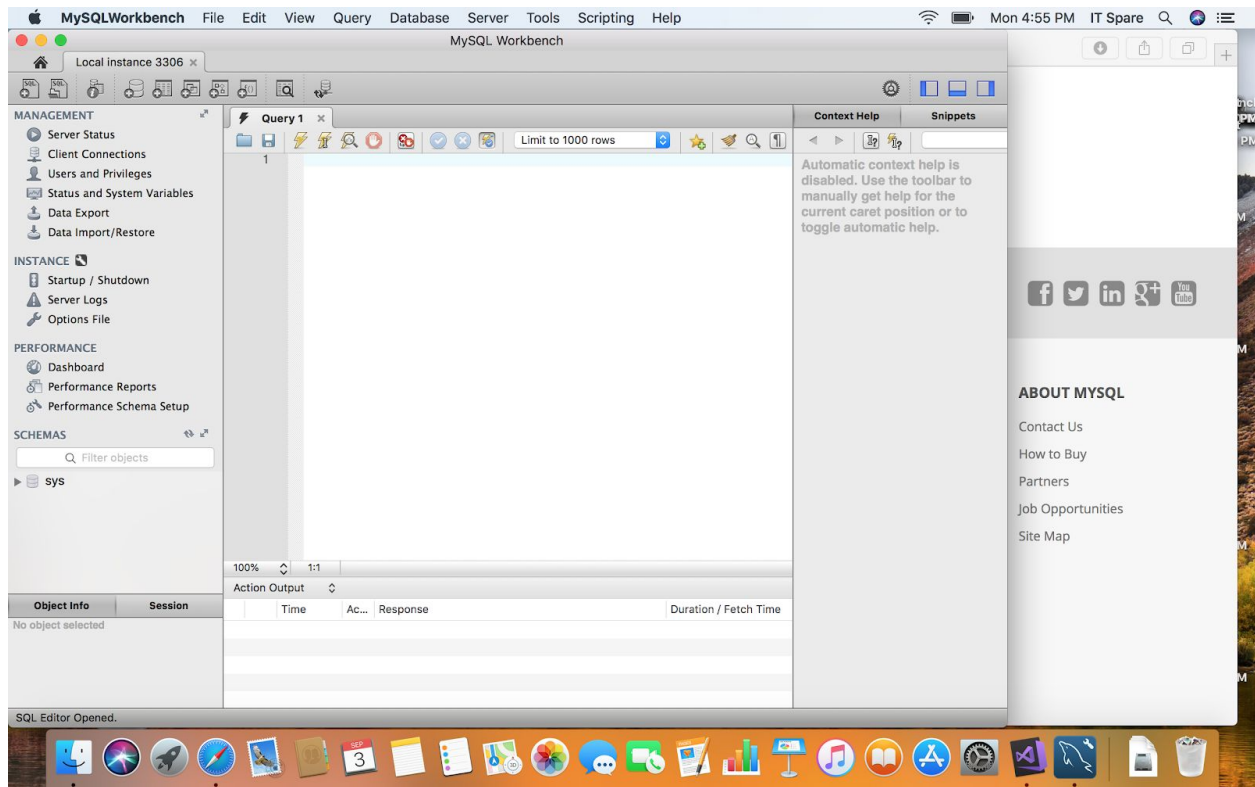
Move the Workbench Icon to Applications folder .



Once the copying is complete, open the MySQL Workbench.



Enter the password.



You can now start writing queries in SQL.

Have a great time during the program!!