

How to install MySQL Excel Add-in on your computer and add to your Microsoft Excel software

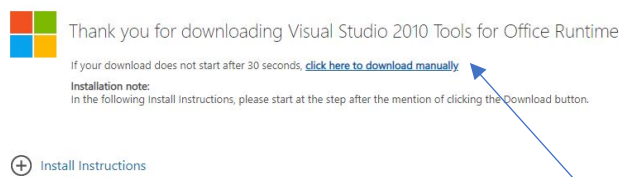
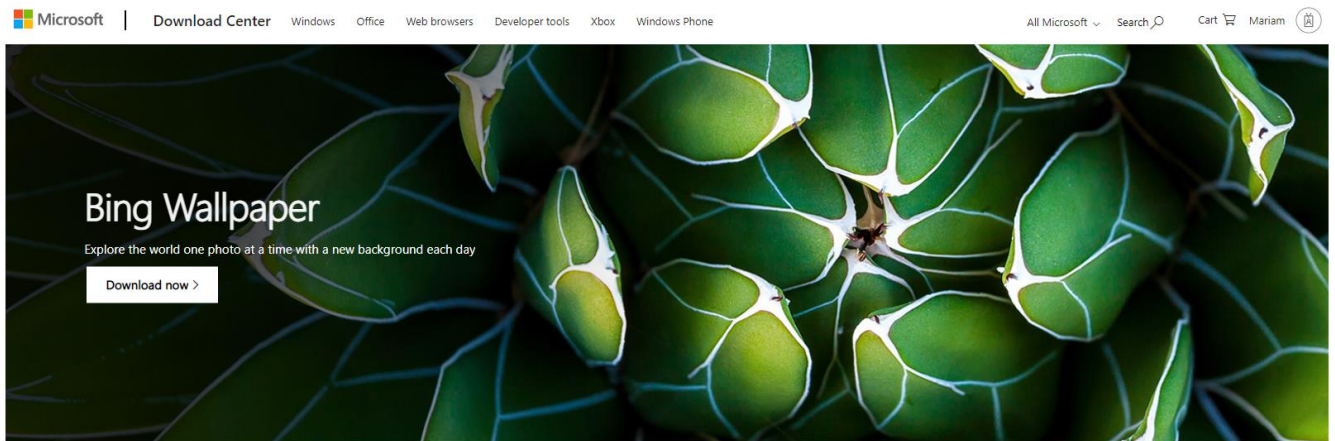
If you want to import Excel data into MySQL to analyze, you'll need to install two things on your computer.

1. Visual Studio Tools for Office Runtime
2. MySQL for Excel

For you to be able to bring in excel data into MySQL and ensure that it works, the two downloads and installations must be completed. Follow the steps below to install.

First, visit [Download Visual Studio 2010 Tools for Office Runtime from Official Microsoft Download Center](#)

When you click the link, it'll take you to the image below. Click the link as pointed from the arrow.



Click this link to first install the visual studio tools for office run time. Once you download, run it and make sure it is installed on your computer

Once you are done installing that on your computer, click this link [MySQL :: Download MySQL for Excel \(Archived Versions\)](#) to install the MySQL Excel Add in. When you click the link, it will bring you to the image below.

MySQL Product Archives

MySQL for Excel (Archived Versions)

MySQL for Excel is now covered under Oracle Lifetime Sustaining Support
Per Oracle's Lifetime Support policy, as of Sept 18, 2020, MySQL for Excel is covered under Oracle Sustaining Support. Learn how to connect Excel to MySQL.

Product Version:

Operating System:

Windows (x86, 32-bit), MSI Installer <small>(mysql-for-excel-1.3.8.msi)</small>	Jun 7, 2019	2.8M	Download
<small>MDS: 75abc5a4be4ed78fb5be08928f7f0eef8 Signature</small>			

i We suggest that you use the **MDS checksums** and **GnuPG signatures** to verify the integrity of the packages you download.

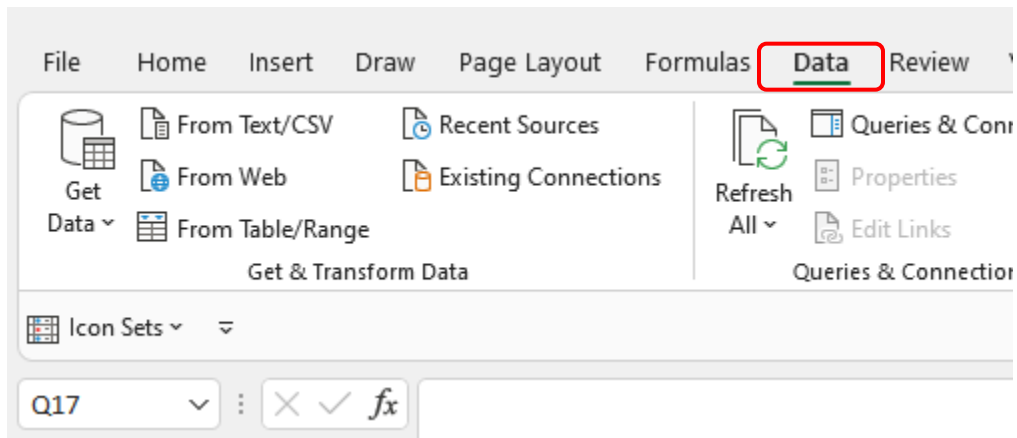
MySQL open source software is provided under the **GPL License**.

ORACLE © 2022, Oracle Corporation and/or its affiliates
[Legal Policies](#) | [Your Privacy Rights](#) | [Terms of Use](#) | [Trademark Policy](#) | [Contributor Agreement](#) | [Cookie Preferences](#)

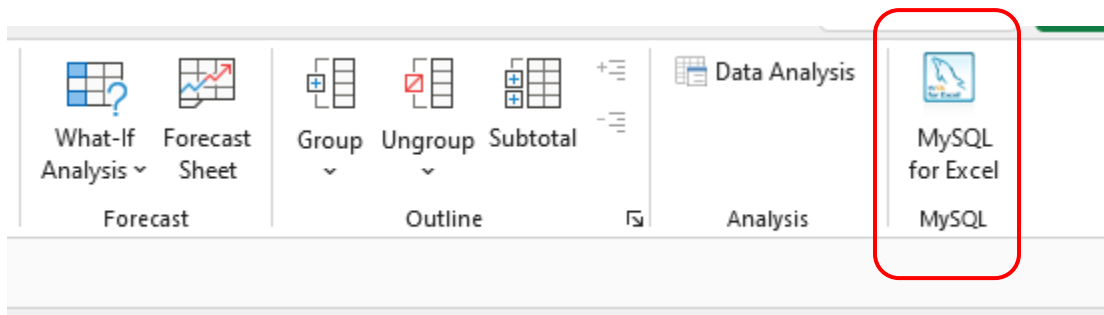
Click here to download MySQL for Excel on your computer.

Once you are done downloading and installing the two, follow the steps below to check if its properly installed on your computer.

Open a fresh Excel document, go to Data and look to your extreme left to see if you have MySQL icon on your Excel Add-in.



And look towards your extreme right corner of the Excel tabs to see if MySQL logo is listed amongst the Add-ins.



That's all!

Once you have this, we'll be able to work with it in class to import new dataset into MySQL and analyze data accordingly.