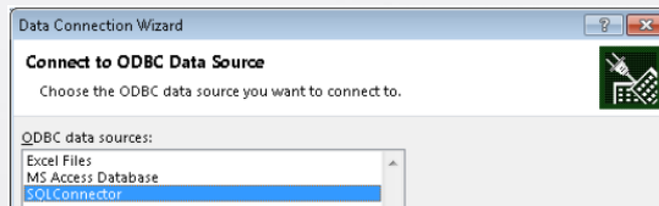


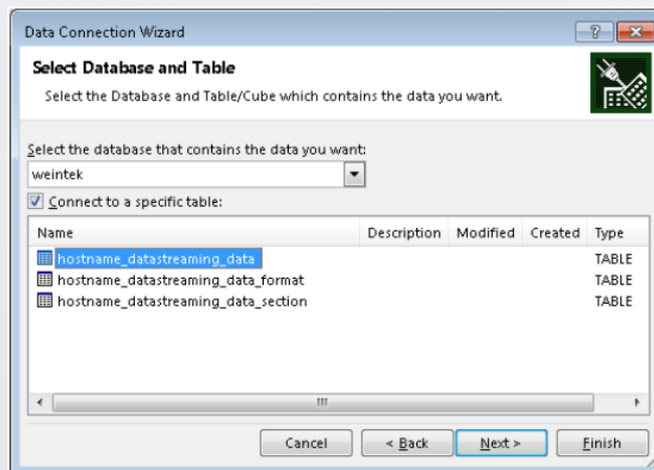
Q.

Why the MySQL database of ODBC cannot be found in Excel (32/64-bit)?

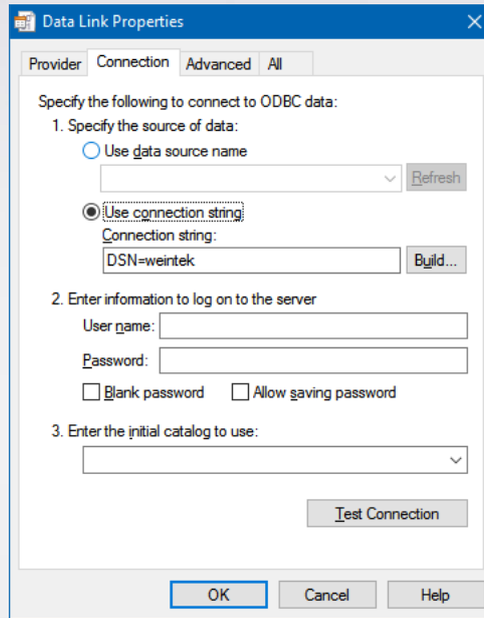
After connecting to ODBC, the next step is finding the corresponding database.



If the ODBC setting and version is correct, the next window should be like this,

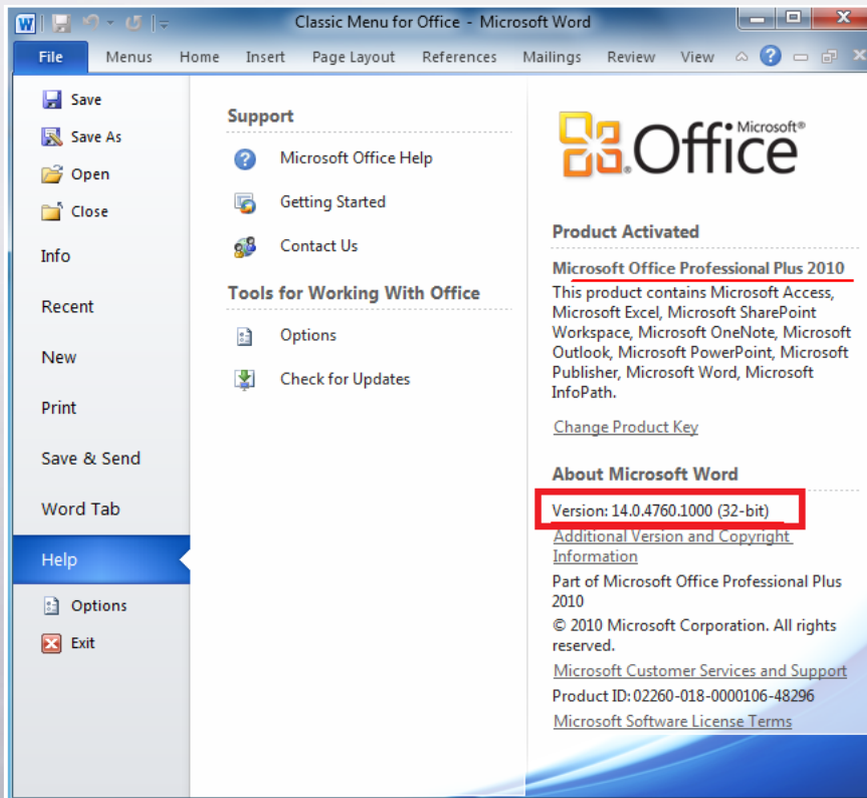


But if the next window is like the picture below, it's because the ODBC version isn't compatible with the Microsoft Office. So before installing the ODBC, the user must check the MS Office version first and install the correct version of ODBC.

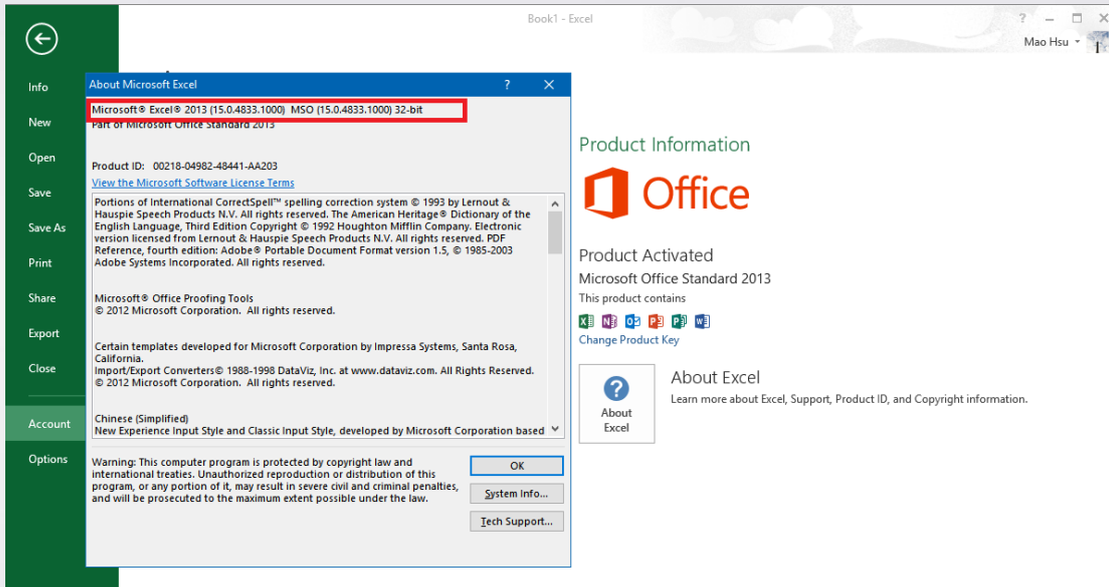


A.

Step 1. Check the version of MS Office. In Office 2010, the version can be found here,



In Office 2013, the version can be found here,



Step 2. If the version in the picture as above is 32-bit. The user also need to download 32-bit ODBC version and install it.

Windows (x86, 32-bit), MSI Installer	5.3.4	7.0M	Download
{mysql-connector-odbc-5.3.4-win32.msi}	MD5: 55d218e0ce52eb4ecc841fd109a3c4c1	Signature	
Windows (x86, 64-bit), MSI Installer	5.3.4	7.2M	Download
{mysql-connector-odbc-5.3.4-winx64.msi}	MD5: 00eabf41ad133d852e8065b6c4bbc72	Signature	
Windows (x86, 32-bit), ZIP Archive	5.3.4	7.6M	Download
{mysql-connector-odbc-noinstall-5.3.4-win32.zip}	MD5: f86ba746a1b7253470eac443d5d11541	Signature	
Windows (x86, 64-bit), ZIP Archive	5.3.4	7.8M	Download
{mysql-connector-odbc-noinstall-5.3.4-winx64.zip}	MD5: 383ce0d51beaba5f07401b63f85bc0b4	Signature	