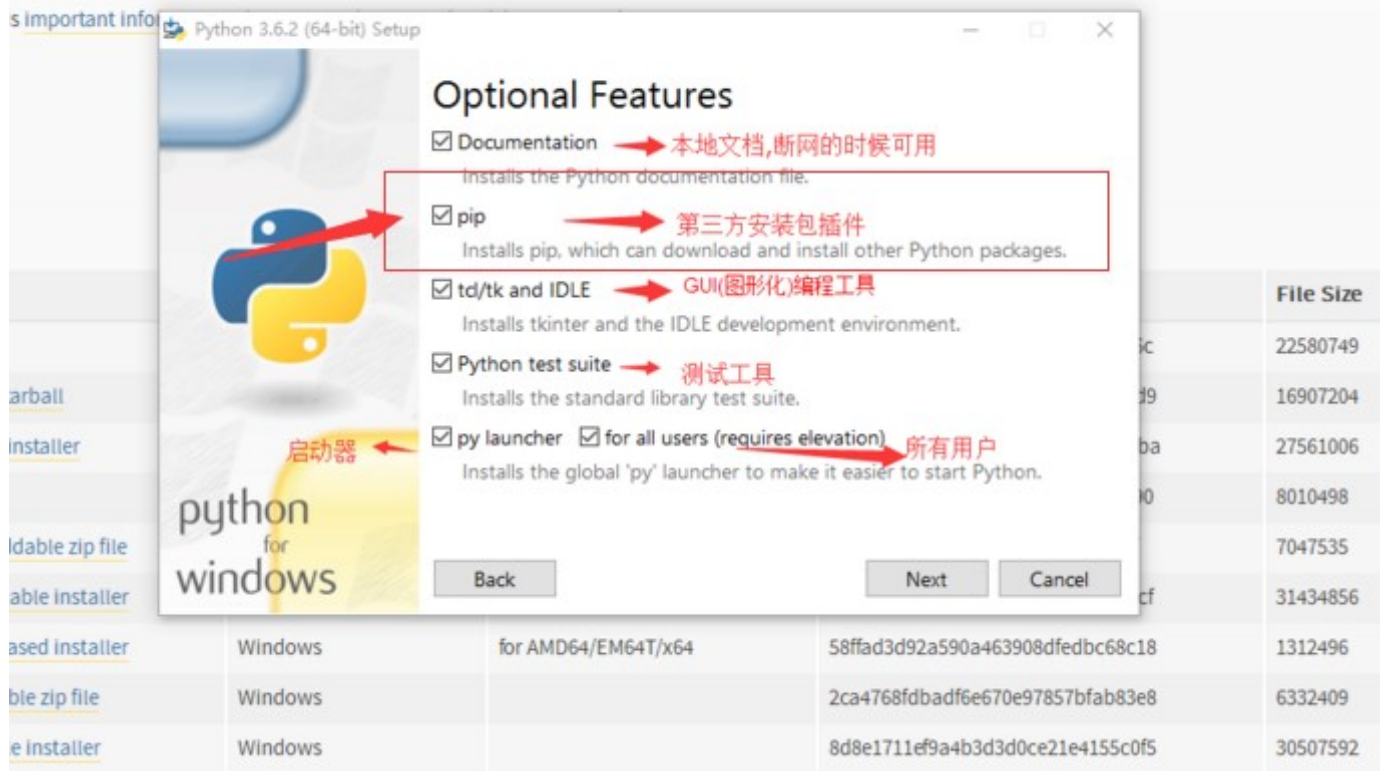


python_mysql 不支持python 3.6 ,支持 python2.0,所以我这里用pymysql

PIP的用处来了,第三方安装插件

are using the Python 3.6 from the python.org binary installer linked on this page, please carefully read the Important Information displayed during installation available after installation by clicking on /Applications/Python 3.6/ReadMe.rtf. There is important information there about changes in the 3.6 installer-supply with regard to SSL certificate validation.



win+r -> cmd -> pip install pymysql

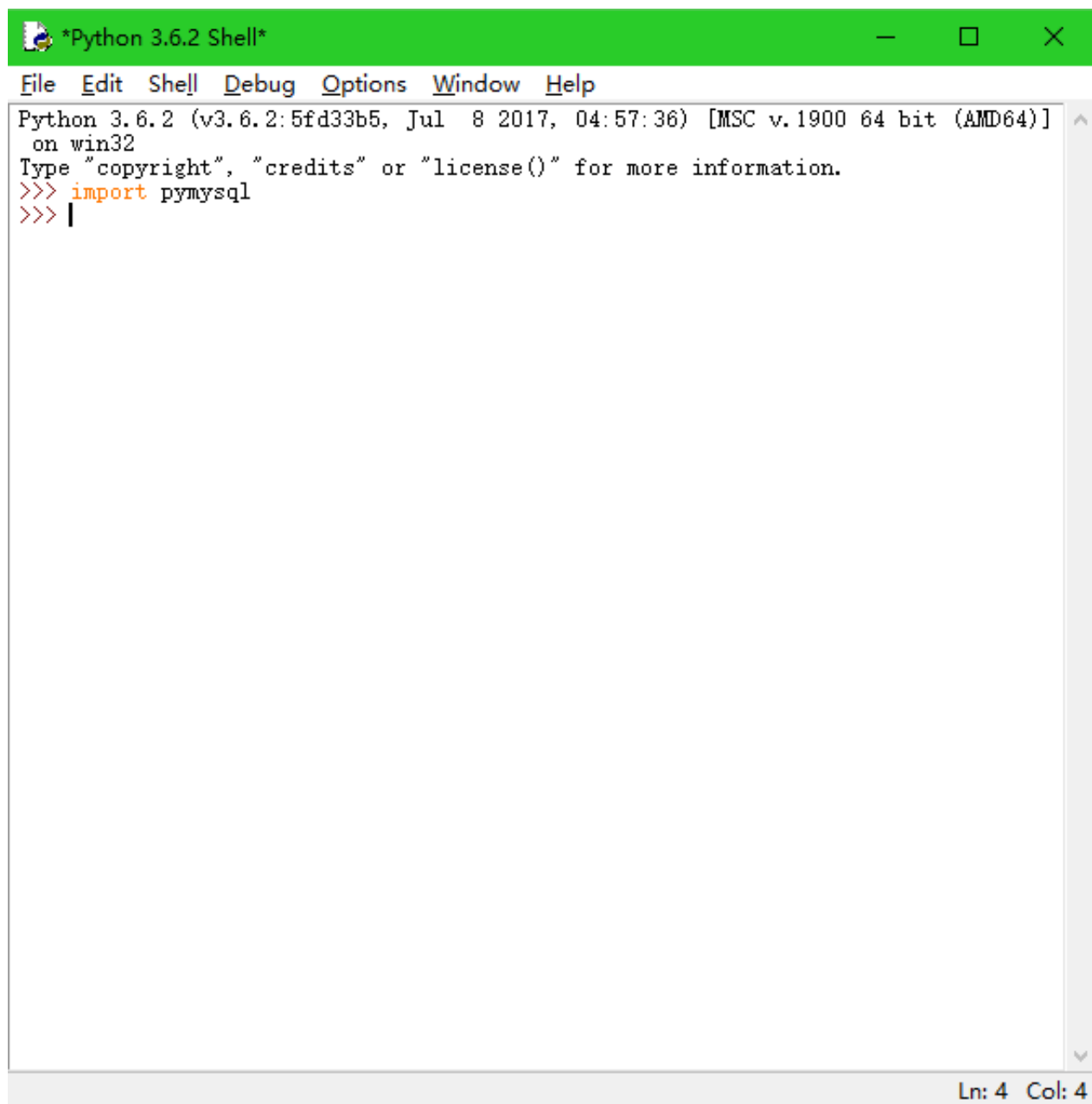
```
C:\Windows\system32\cmd.exe

--timeout <sec>          Set the socket timeout (default 15 seconds).
--exists-action <action> Default action when a path already exists:
                        (s)witch, (i)gnore, (w)ipe, (b)ackup, (a)bort.
--trusted-host <hostname> Mark this host as trusted, even though it does
                        not have valid or any HTTPS.
--cert <path>            Path to alternate CA bundle.
--client-cert <path>     Path to SSL client certificate, a single file
                        containing the private key and the certificate
                        in PEM format.
--cache-dir <dir>        Store the cache data in <dir>.
--no-cache-dir           Disable the cache.
--disable-pip-version-check Don't periodically check PyPI to determine
                        whether a new version of pip is available for
                        download. Implied with --no-index.

C:\Users\xulianghai>pip install pymysql
Collecting pymysql
  Downloading PyMySQL-0.7.11-py2.py3-none-any.whl (78kB)
    100% |#####| 81kB 36kB/s
Installing collected packages: pymysql
Successfully installed pymysql-0.7.11

C:\Users\xulianghai>
```

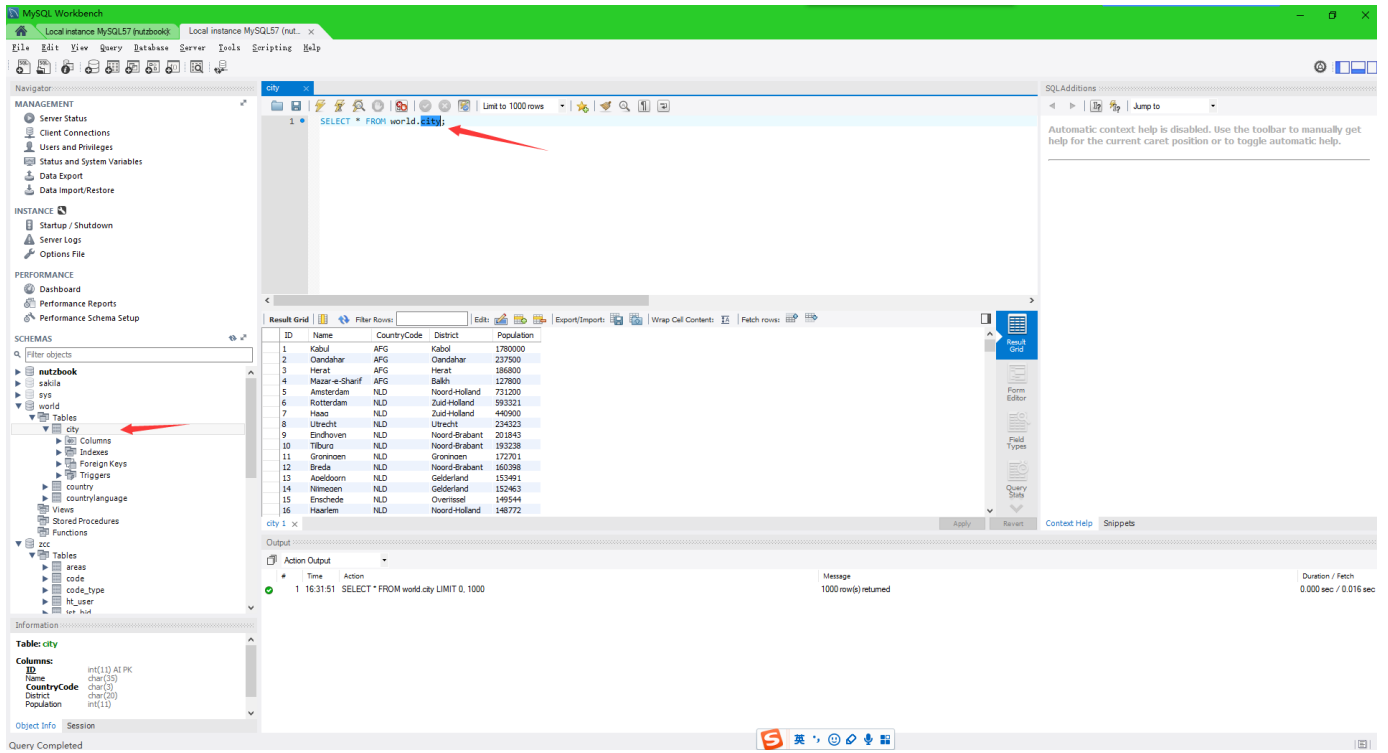
等待连接,安装完成之后,用python.shell验证,import pymysql,如果没有报错,说明安装成功

A screenshot of a Python 3.6.2 Shell window. The title bar is green and says '*Python 3.6.2 Shell*'. The menu bar includes File, Edit, Shell, Debug, Options, Window, and Help. The main text area shows the Python version and build information, followed by a prompt to type 'copyright', 'credits', or 'license()'. The user has entered 'import pymysql' and the cursor is at the end of the line. The status bar at the bottom right shows 'Ln: 4 Col: 4'.

```
*Python 3.6.2 Shell*
File Edit Shell Debug Options Window Help
Python 3.6.2 (v3.6.2:5fd33b5, Jul 8 2017, 04:57:36) [MSC v.1900 64 bit (AMD64)]
on win32
Type "copyright", "credits" or "license()" for more information.
>>> import pymysql
>>> |
```

Ln: 4 Col: 4

根据数据库写代码,下面是我的MySQL Workbench工作空间,关于mysql怎么安装,自己度娘



代码如下,查找mysql中的world数据库,统计条数,并且循环打印数据,比较多,四千多条

