Steps

1) Install Python 2.7.5 for windows

Make sure the PATH is updated to include the python home dir {PYTHON\_HOME} and {PYTHON\_HOME}/scripts

2) Dowload pyodbc lib for Python 2.7

<https://code.google.com/p/pyodbc/downloads/list>

3) Run the installer

4) Verify the installation

1. Open windows command shell
2. Type: python

Opens CLI

1. Type: import pyodbc

Should not generate an error:

C:\Users\grudkowm>python

Python 2.7.3 (default, Apr 10 2012, 23:24:47) [MSC v.1500 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> import pyodbc

>>> import foobar

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

ImportError: No module named foobar

1. Type: conn = pyodbc.connect('DRIVER={SQL Server};SERVER=localhost;DATABASE=dbFbms;UID=appusr;PWD=F@ll2012\_\_')

Replace with your own local instance parms

>>> conn = pyodbc.connect('DRIVER={SQL Server};SERVER=localhost;DATABASE=dbFbms;UID=appusr;PWD=F@ll2012\_\_')

>>>

Reference

<https://code.google.com/p/pyodbc/>

https://code.google.com/p/pyodbc/wiki/GettingStarted