

I integrated this .py CLC with Visual Studio. Just make sure that you have **mysql-connector-python 9.5.0** installed on the machine you are running code with.

You can manually install from: <https://pypi.org/project/mysql-connector-python/>

Or use pip install, you can copy and place this in a Command Prompt

```
$ pip install mysql-connector-python
```

If pip is not installed on local machine, then you probably don't have python installed on the machine. In that case download the current version of python here

<https://www.python.org/downloads/>

After successful installation you should be able to use command prompt line.

If there is an issue connecting to the database, Simply comment out `def dbConnect()` and utilize this command

```
mydb = mysql.connector.connect(  
    host="{hostservername}",  
    user="{username}",  
    password="{user password}", #Enter whatever your password is here  
    database = "SFILS" #Locks us to this Database  
)
```

Just write in your server name, username, and password where there are brackets {}. I didn't have any issues connecting (since it is through a local machine, so I hope for both our sakes that you don't have any connection issues either.