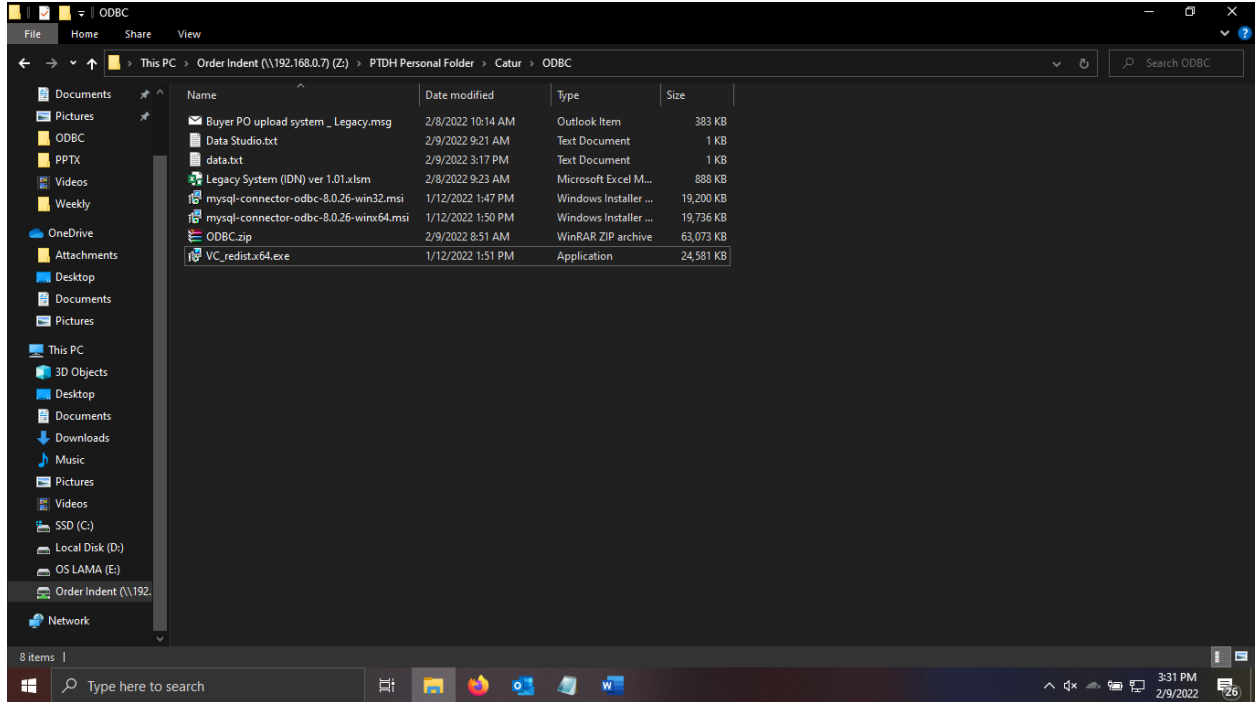


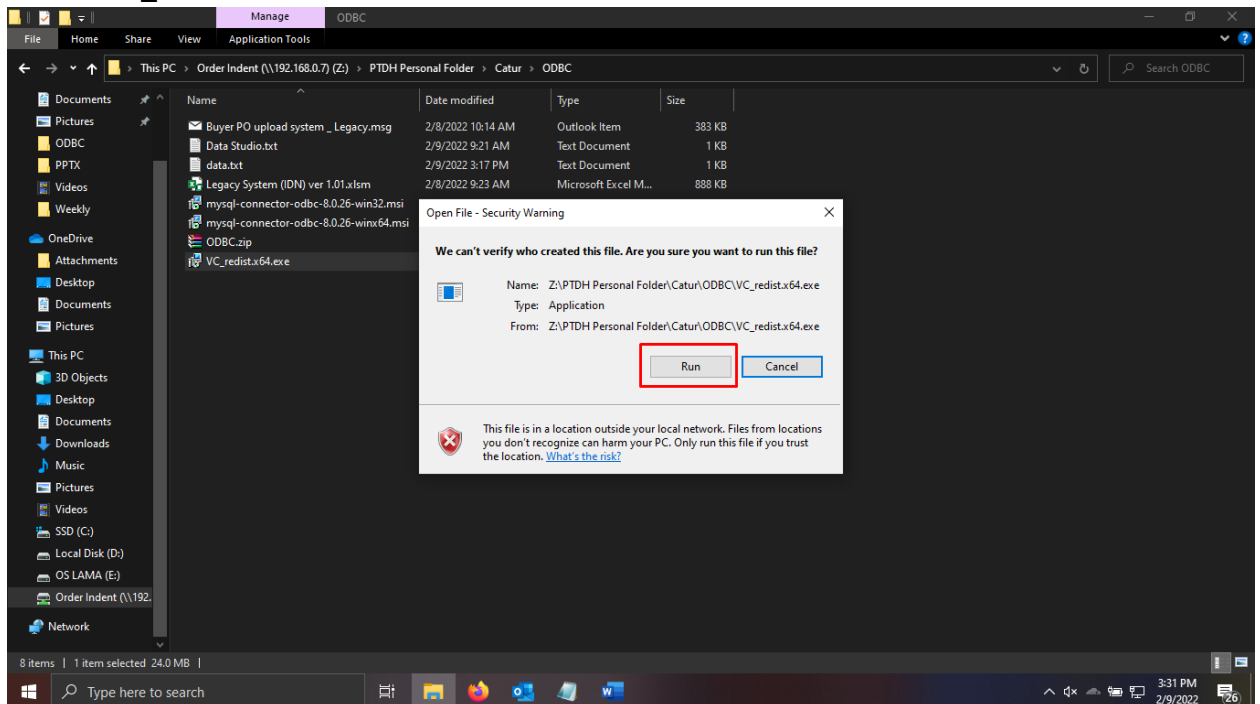
How To Install ODBC On Your Own Personal Computer

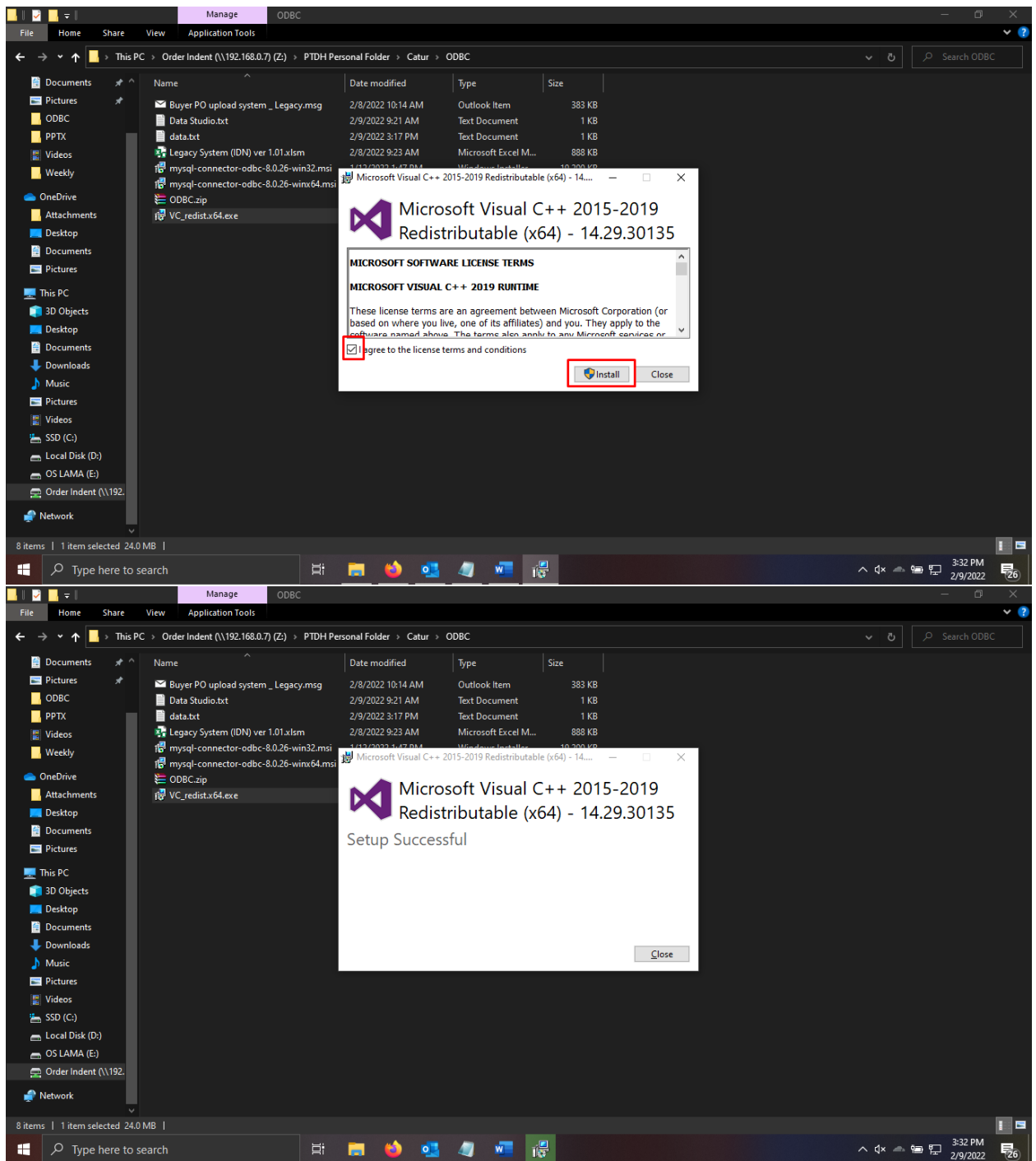
===

1. Open this directory => Z (Indent) > PTDH Personal Folder > Catur > ODBC



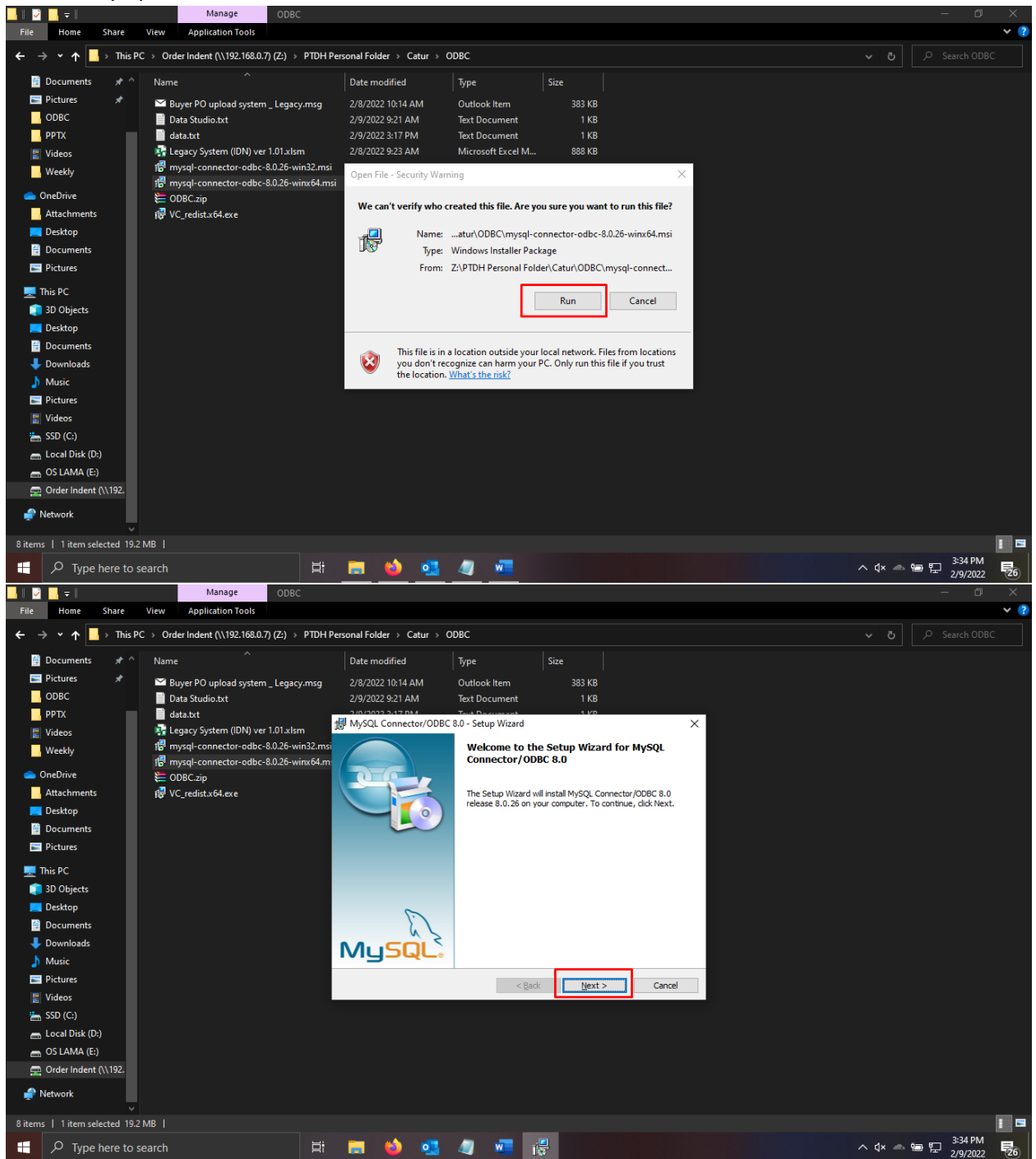
2. Install "VC_redist.x64"

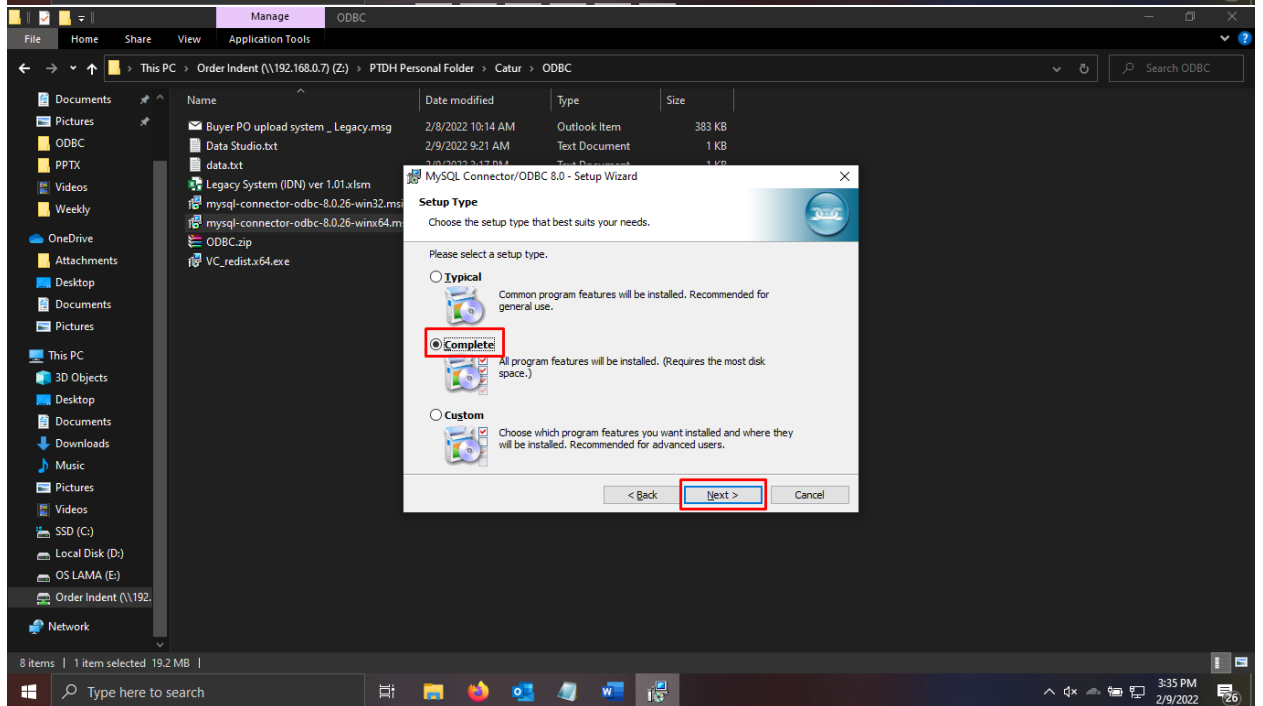
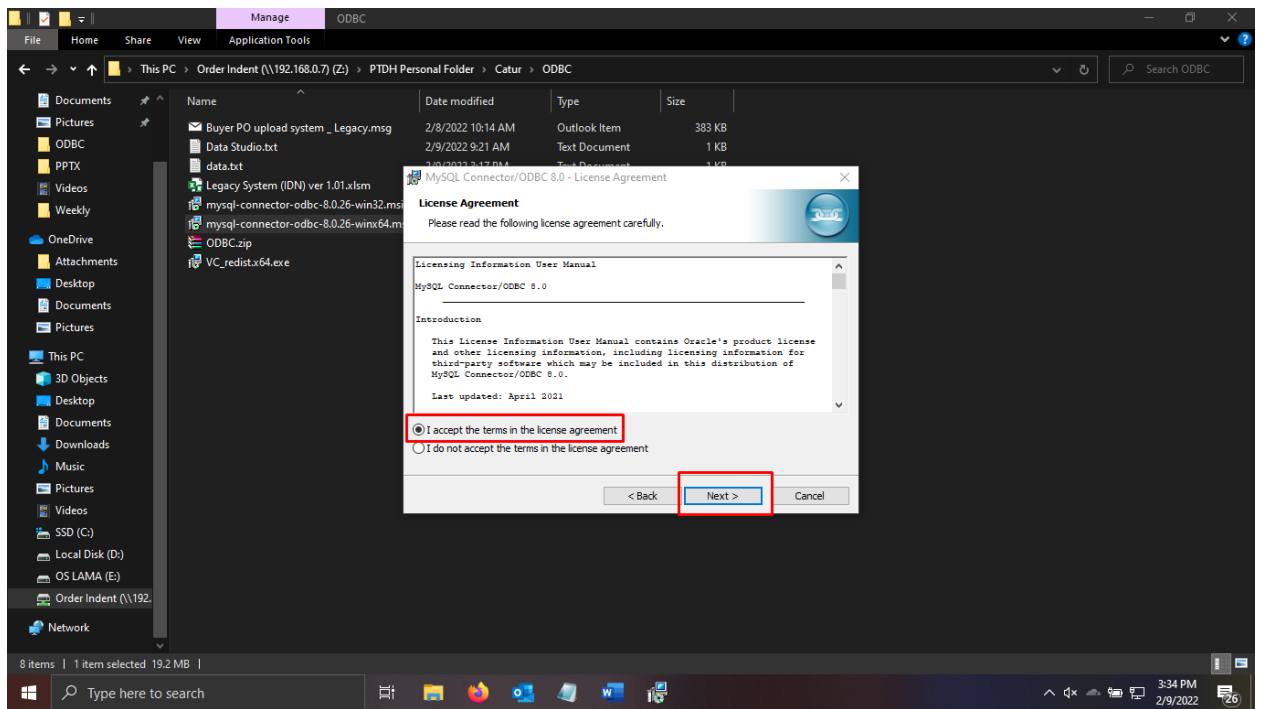


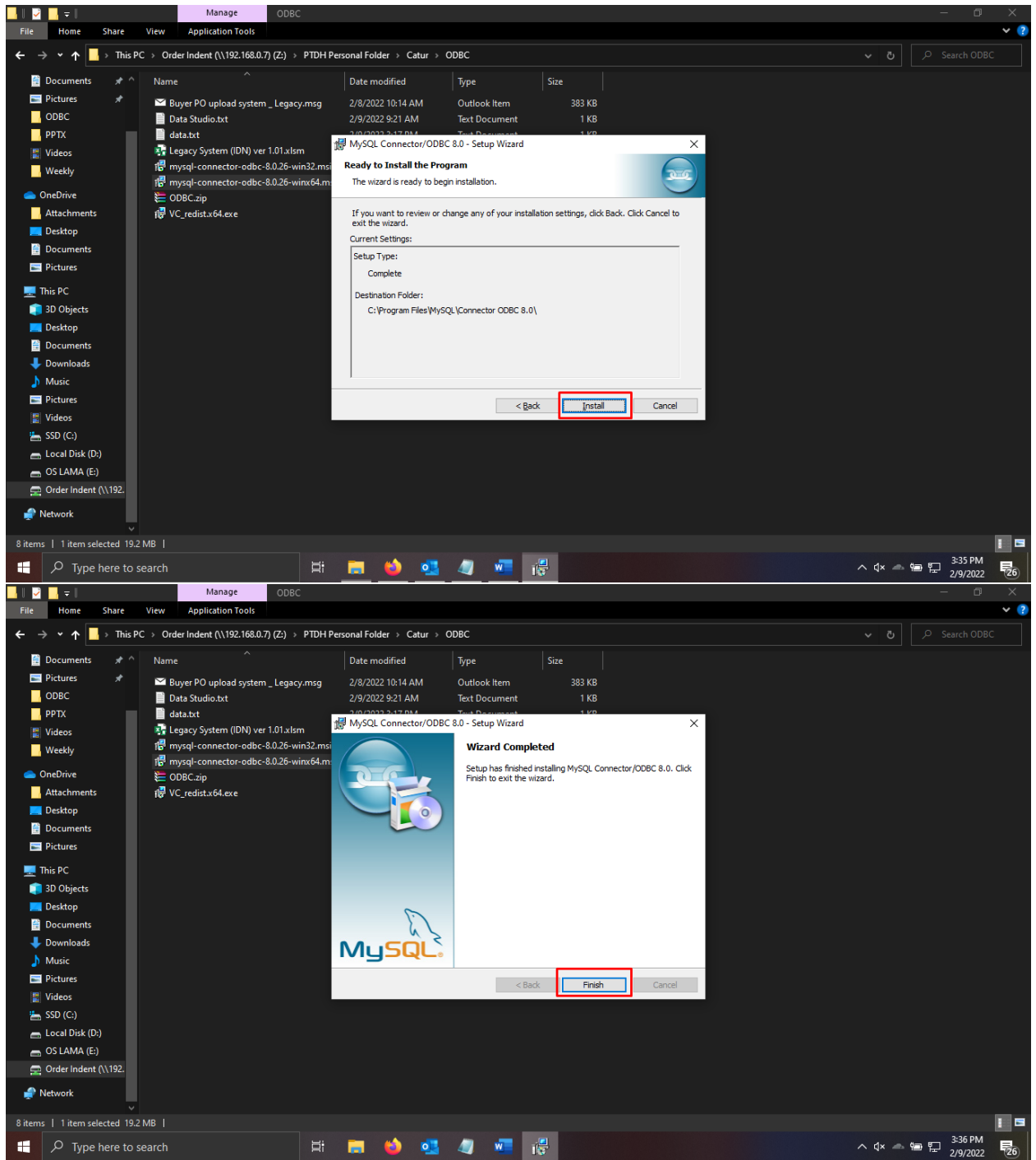


Usually, if you haven't installed this. Your computer required to restart. So save your file and restart your computer after this part. There should be "restart" button instead of "close", you can click that instead.

3. Install “mysql-connector-odbc-8.0.26-winx64”

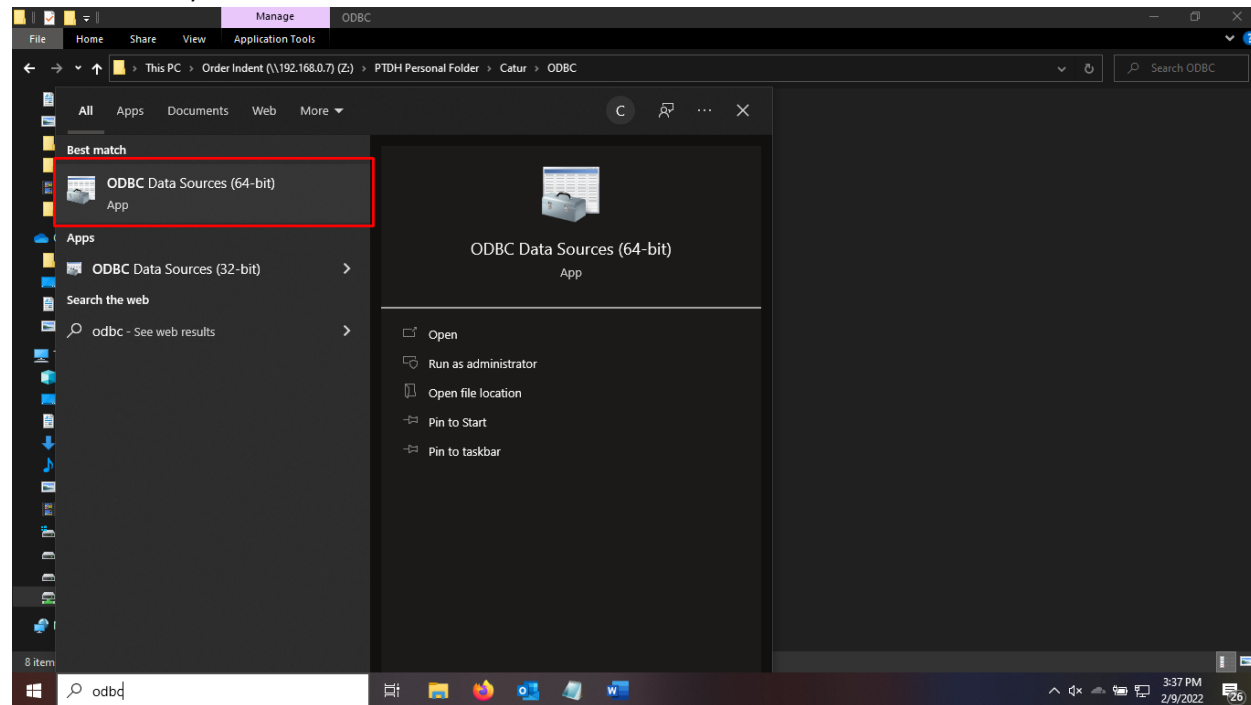




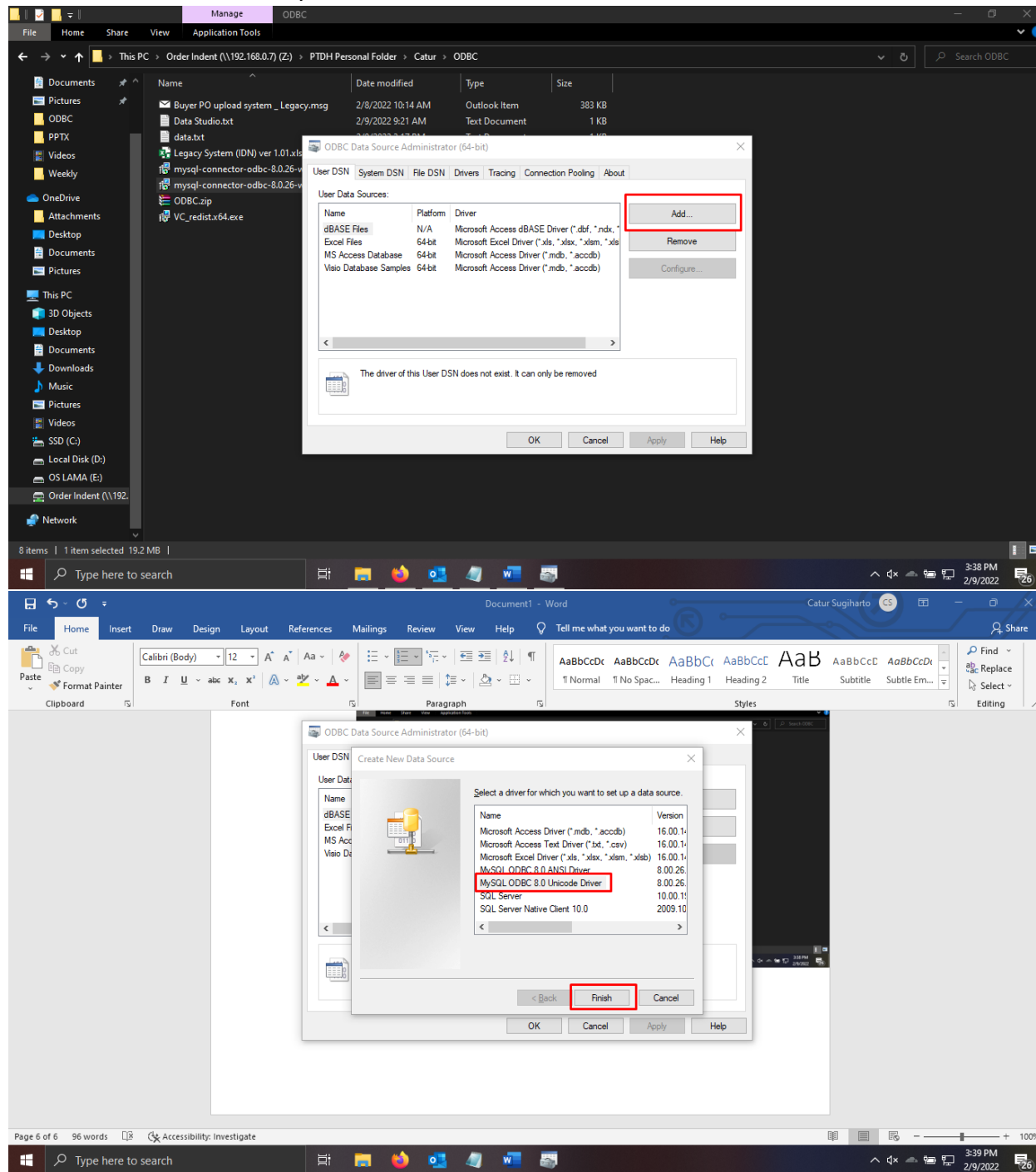


4. Setup ODBC setting

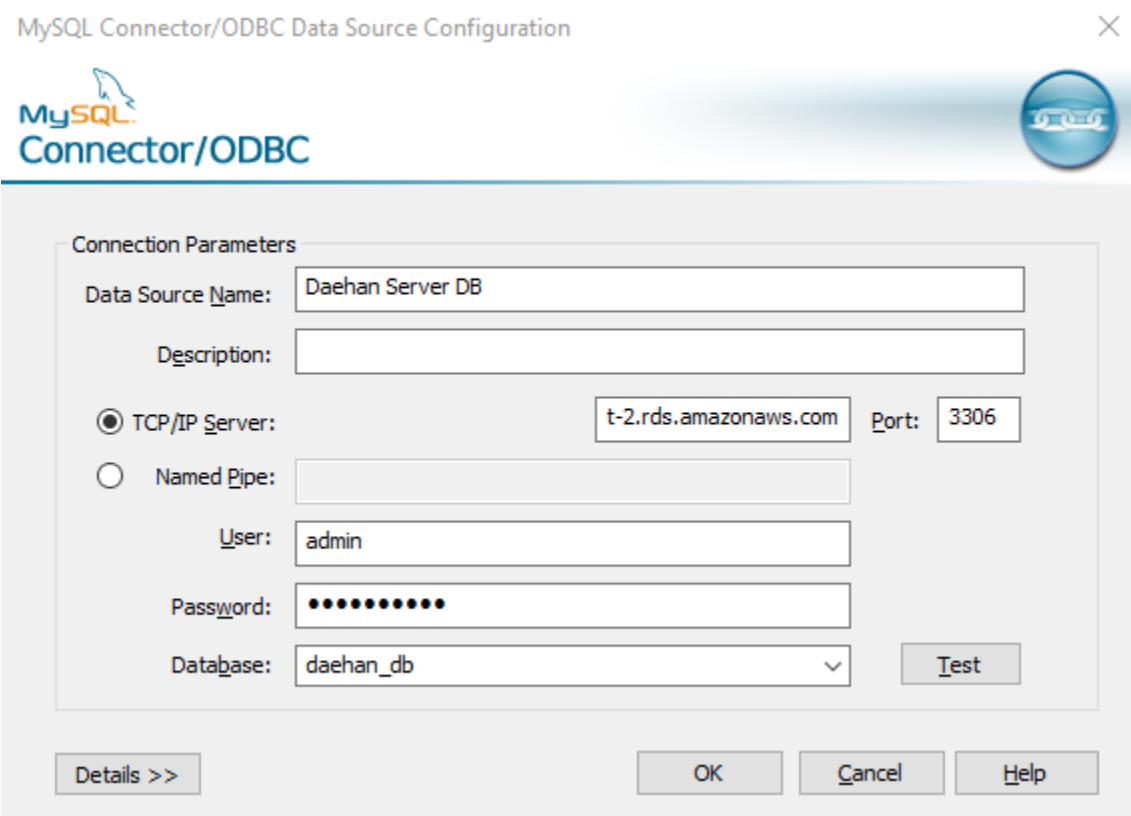
- a. Look for “ODBC Data Sources 64 bit” on windows search (Windows button > write “ODBC”)



b. Click “add” and choose “MySQL ODBC 8.0 Unicode Driver”



- c. Add below information :
- i. "Data Source Name" : Daehan Server DB
 - ii. "TCP/IP Server" : dhg-server-db.cgdaye5xgb9y.ap-northeast-2.rds.amazonaws.com
 - iii. "User" : admin
 - iv. "Password" : daehan12!!
 - v. "Database" : daehan_db



The image shows a screenshot of the "MySQL Connector/ODBC Data Source Configuration" dialog box. The dialog has a title bar with a close button (X) in the top right corner. Below the title bar is a header section with the MySQL logo and the text "MySQL Connector/ODBC". The main area is titled "Connection Parameters" and contains several input fields and buttons. The "Data Source Name" field is filled with "Daehan Server DB". The "Description" field is empty. The "TCP/IP Server" radio button is selected, and its corresponding field is filled with "t-2.rds.amazonaws.com". The "Port" field is filled with "3306". The "Named Pipe" radio button is unselected, and its corresponding field is empty. The "User" field is filled with "admin". The "Password" field is filled with a series of dots. The "Database" field is a dropdown menu with "daehan_db" selected. There is a "Test" button to the right of the "Database" field. At the bottom of the dialog, there are four buttons: "Details >>", "OK", "Cancel", and "Help".

MySQL Connector/ODBC Data Source Configuration

MySQL Connector/ODBC

Connection Parameters

Data Source Name: Daehan Server DB

Description:

☒ TCP/IP Server: t-2.rds.amazonaws.com Port: 3306

☐ Named Pipe:

User: admin

Password:

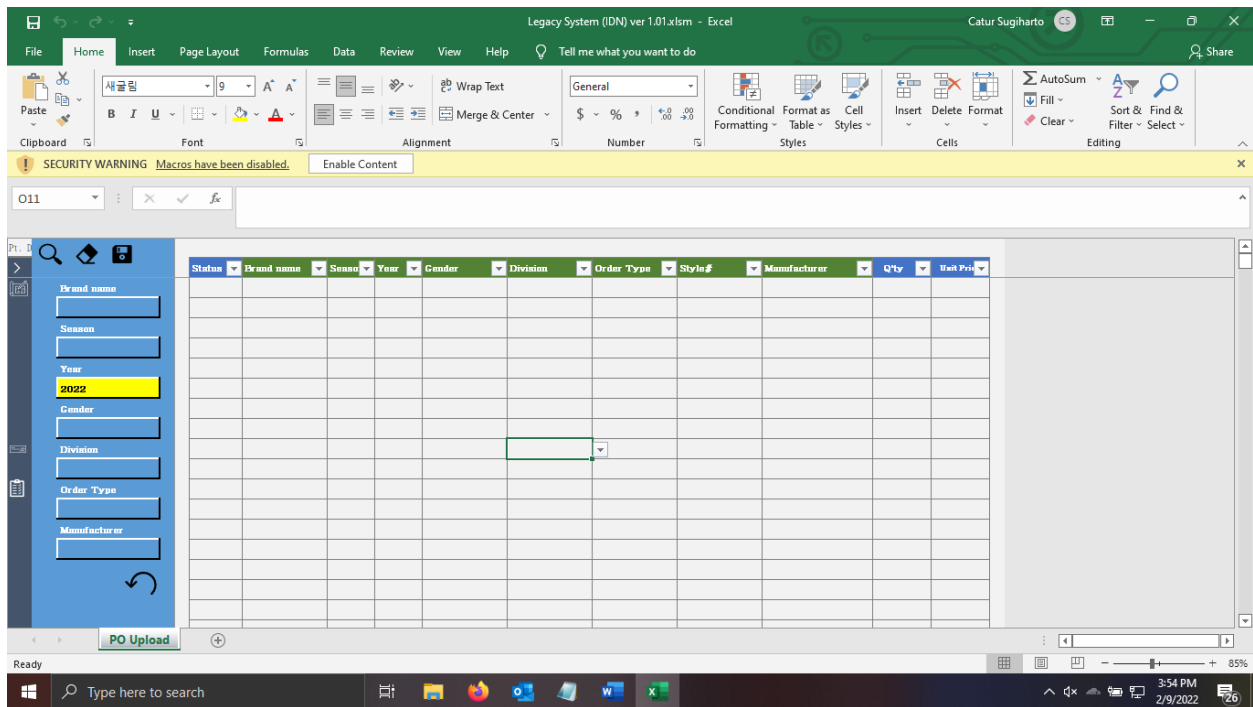
Database: daehan_db

Test

Details >> OK Cancel Help

After that click OK

And now you can access the excel file “Legacy System (IDN) ver 1.01”



===

Note : you can move the excel file from my folder to your computer. It won't caused any problem.