README :

* Unzip the file received .
* Install wamp server (in case it is not already installed).
* Launch wampserver64 .
* Put the folder extracted at first in a folder called “www” in wampserver folder.
* Open the folder in VScode .
* Go to “model/invoiced-ddl.sql”.
* Copy the code.
* Open the “Mysql console”.(In the green icon in the taskbar)
* Paste the code .
* Click the same icon, Go to phpMyAdmin.
* Connect without changing anything in the settings .
* All the databses will appear on the left side of the page .
* Click “invoicedb”.
* Create a virtual localhost :

1. Press the icon that showed up after launching wampserver64.
2. Press the option “Vos virtualhost”.
3. Choose “Gestion virtualhost”.
4. Enter the path of the file .
5. Name it .
6. Restart all services.

* Acess the virtualhost by tapping the name specified previously.
* A login page will appear .
* You either log in or sign up in case you don’t have an account.
* After doing so, you will be directed to the home page.
* Upload the two sheets, click submit.
* A table representing the resulting database will appear.
* A download button takes place so that the customer can get the resulted excel sheet as it is indicated in the application requirements.
* To navigate , there is a sidebar containing two other options “dashboard” and “logout”.
* When clicking the dashboard option , a variety of graphs will take place with their legends .
* When clicking the logout, you will be redirected to the login page.