

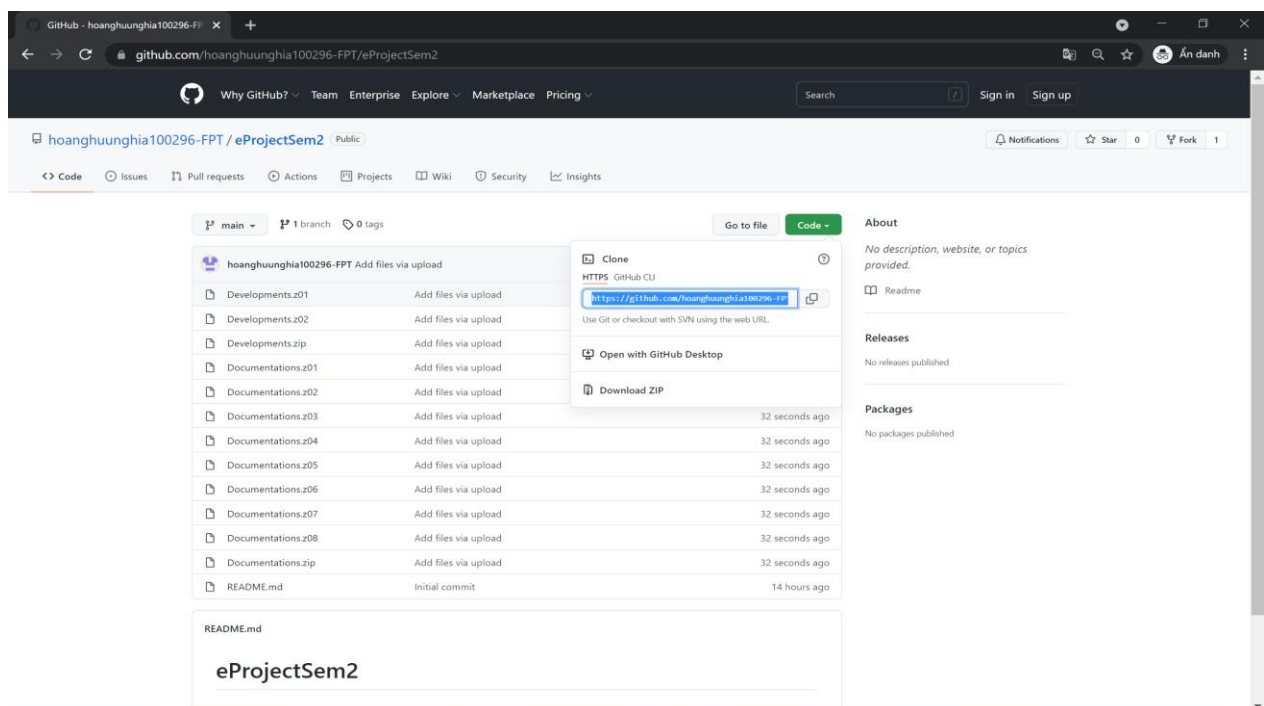
PROJECT: TheGioiCayKieng.net.....
GROUP NO: 06**BATCH:** T1.2010.E0.....

A. SYSTEM REQUIREMENTS:

Sr.	Item	Description
1.	Operating system	Windows 7, 8, or higher
2.	Hardware	CPU Cores or better with 2 Gigabytes of RAM or better
3.	Web Browser	Version in later of: Edge, Firefox, Chrome, etc...
4.	Fonts	Standard font Unicode: Arial, Tahoma, Lucida Console, Times New Roman, etc...
5.	Other requirement	Git, XAMPP 3.3.0 or later A working internet connection.

B. Program Installation

Step 1: Clone from Github Repository



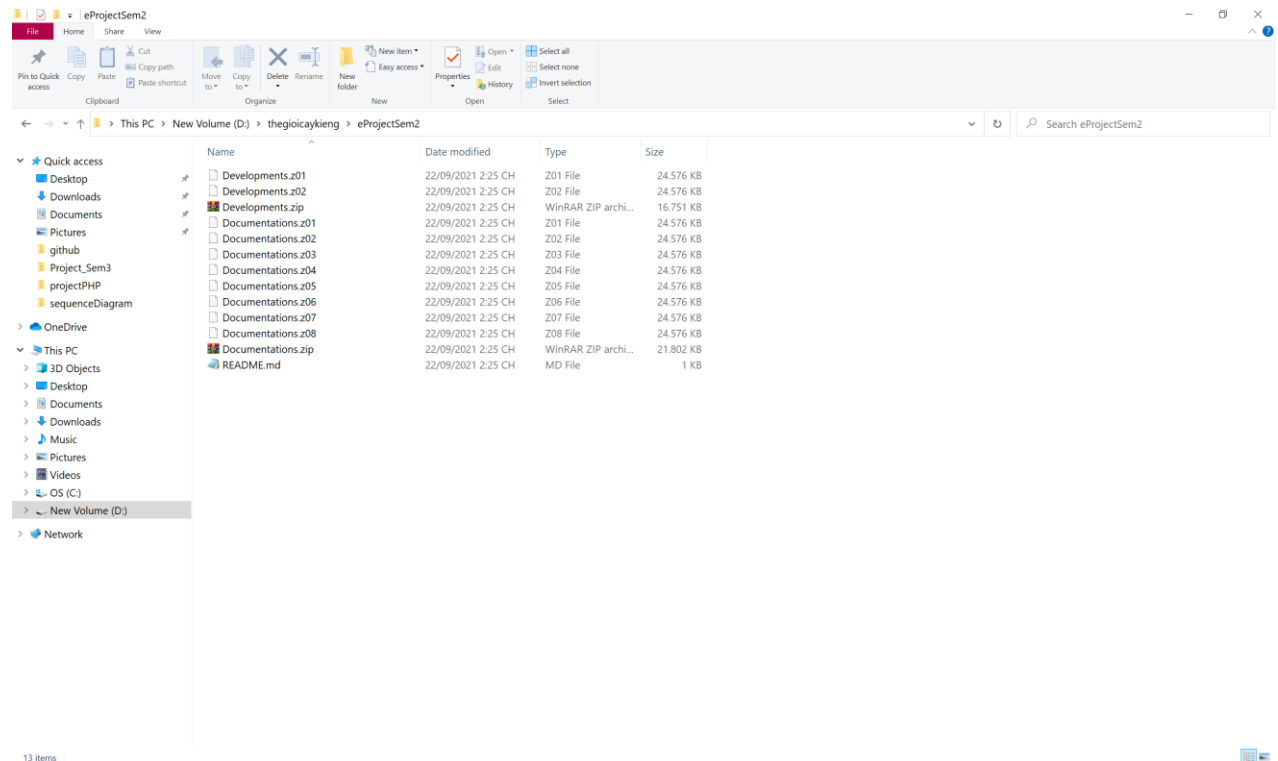
- (*)
- Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.
 - The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.

- Select a folder where you would like to clone the project to
- Open the terminal at that repository and run the following command:

```
git clone https://github.com/hoanghuunghia100296-FPT/eProjectSem2.git
```

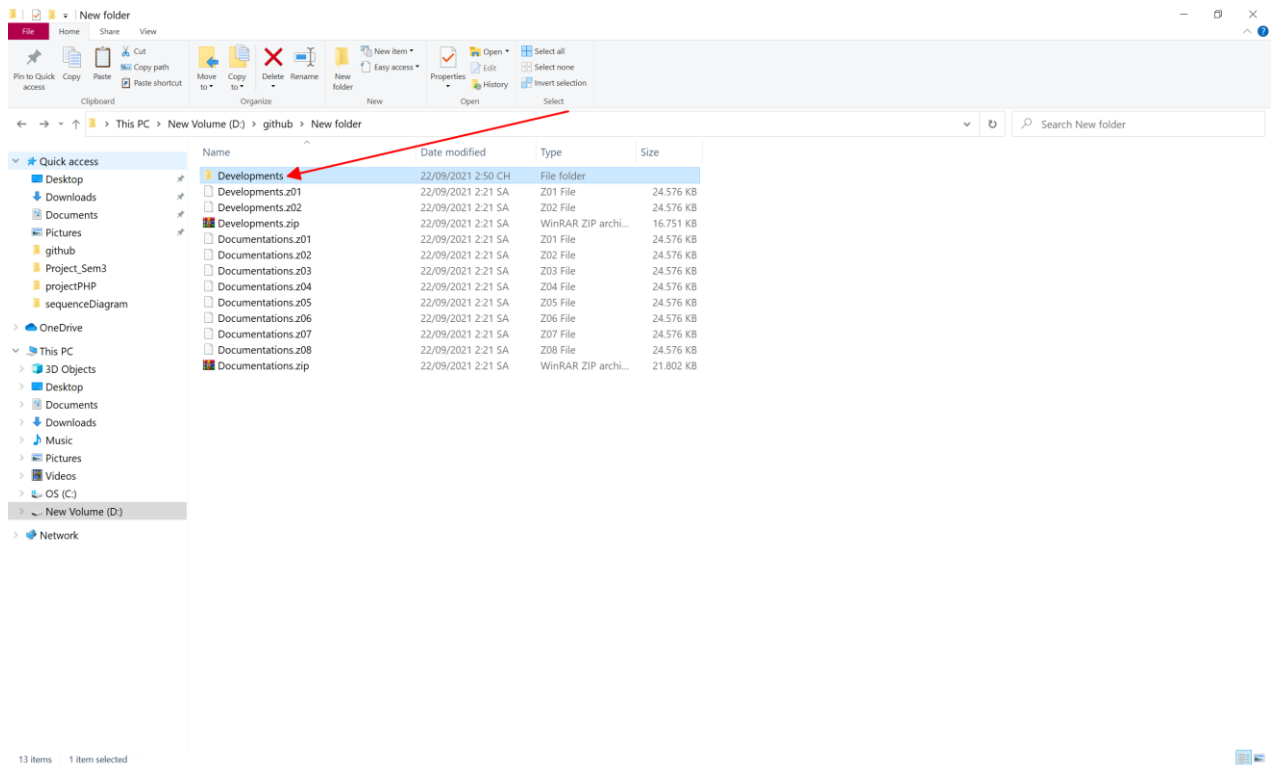
Step 2: Copy source code and paste to web server

- After clone, open folder 'eProjectSem2'



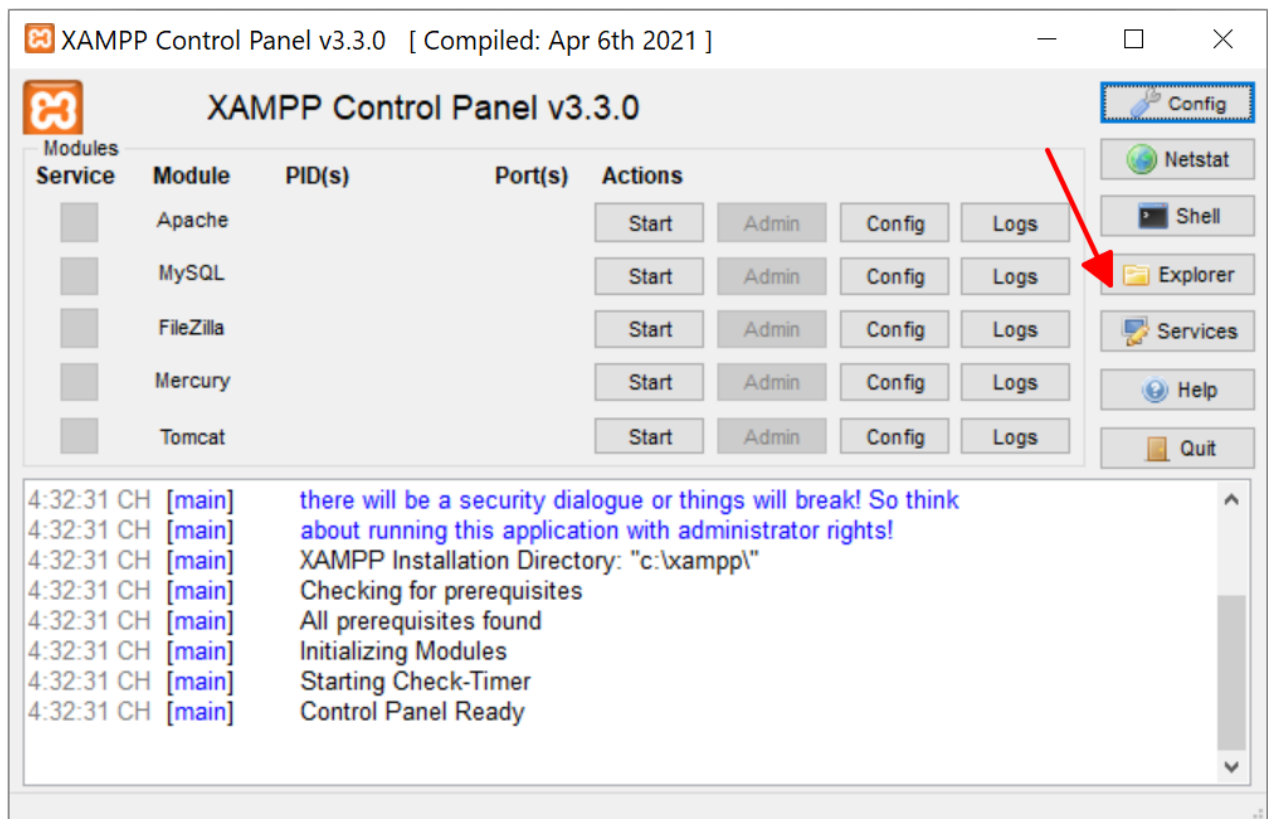
- Choose 3 file Developments, clicks right and choose 'Extract to Developments\''. After that is like picture below:

-
- (*)
- Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.
 - The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.



- Go to Developments->Developments->02.Source Code, copy file thegioicaykieng.rar paster to XAMPP/htdocs
- Extract file 'thegioicaykieng.rar' in htdocs
- You also can go fast to XAMPP/htdocs by run XAMPP and click Explorer

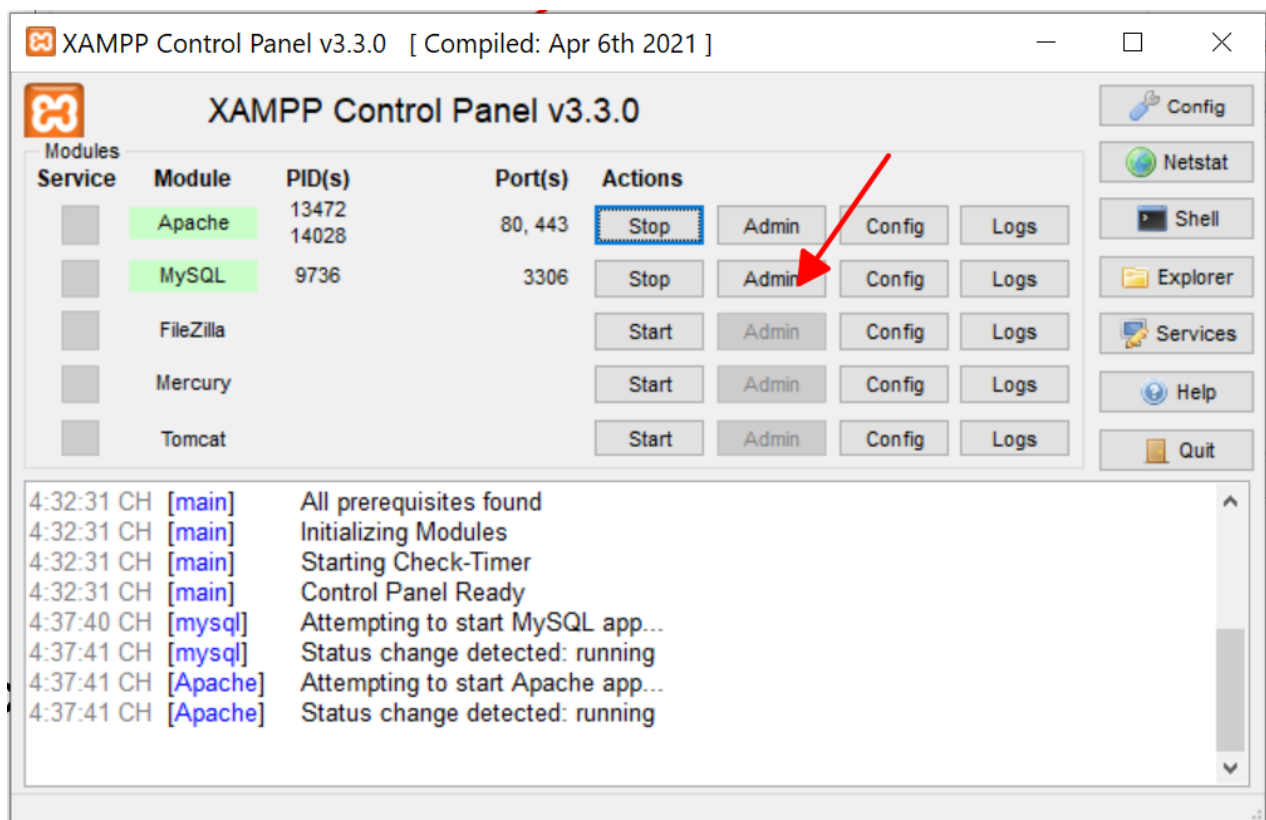
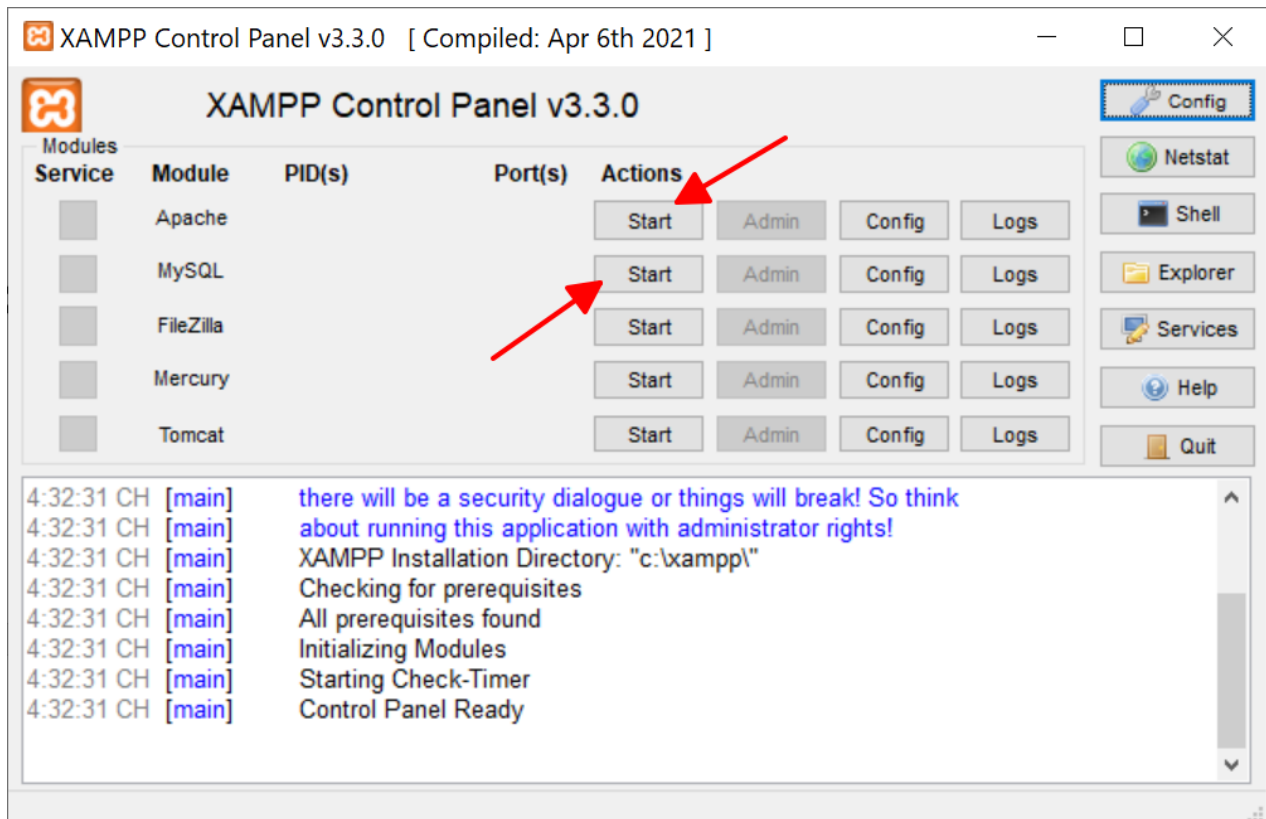
-
- (*)
- Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.
 - The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.



Step 4: Create database

- In folder 'Developments', open folder '01. Database Script' and create database 'thegioicaykieng' by file 'thegioicaykieng.sql'

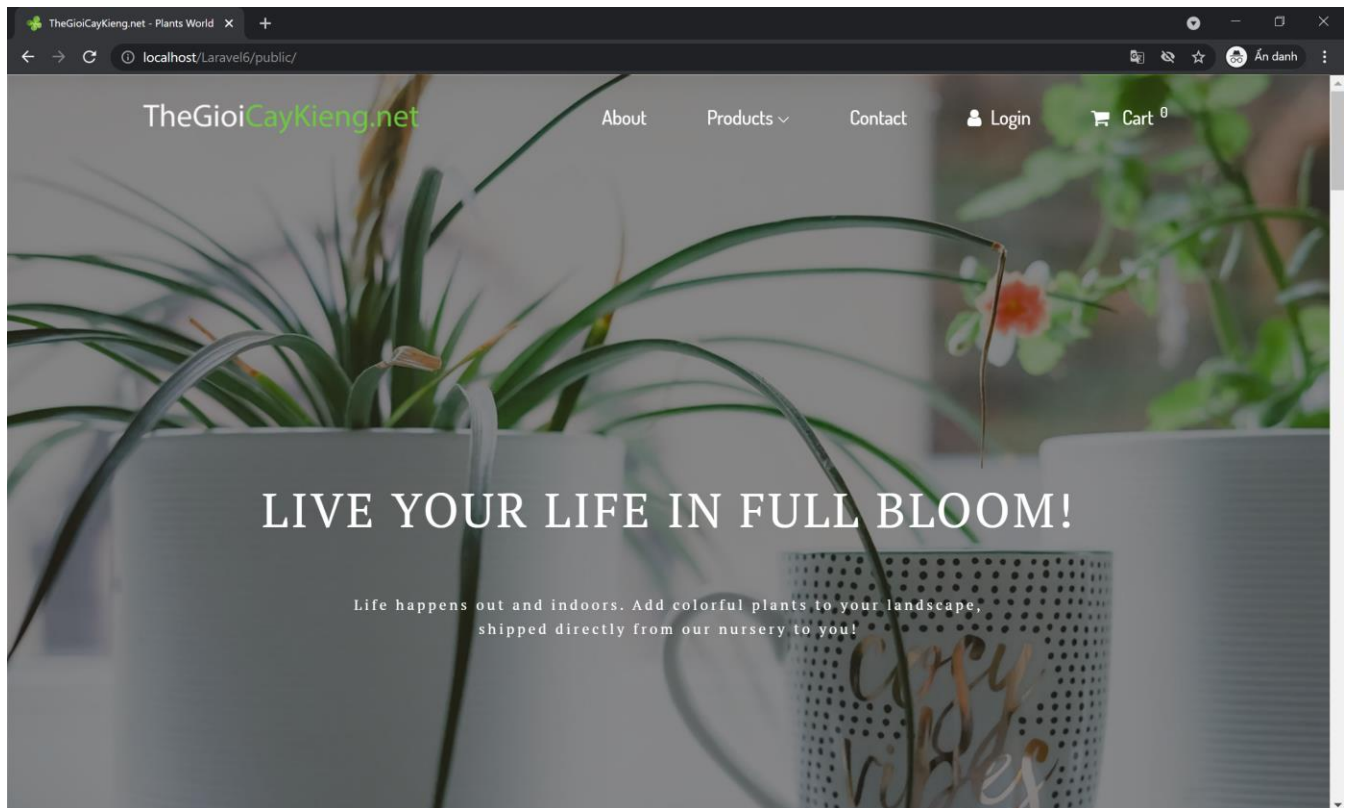
-
- (*)
- Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.
 - The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.



- (*)
- Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.
 - The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.

C. Successful test

- The website is loaded successfully.



-
- (*)
- *Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.*
 - *The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.*