

PROJECT: Persol
GROUP NO:05 BATCH: T5.2410.E0

A. SYSTEM REQUIREMENTS:

Sr.	Item	Description
1.	Operating system	Windows 7, 8, or higher
2.	Hardware	Pentium 166 or better with 64 Megabytes of RAM or better
3.	Web Browser	Version in later of: Edge 44, Firefox 40, Chrome 55, etc...
4.	Fonts	Standard font Unicode: Arial, Tahoma, Lucida Console, Times New Roman, etc...
5.	Other requirement	A working internet connection.

Notes: Do not install IDEs (Integrated Development Environment) on the system such as MS Visual Studio, Jbuilder, Dreamweaver, etc.

B. Program Installation

Require: Your computer (laptop) must be installed **Visual Studio Code** or relevant software.

Step 1. At the desktop screen. Right click to create a new folder.

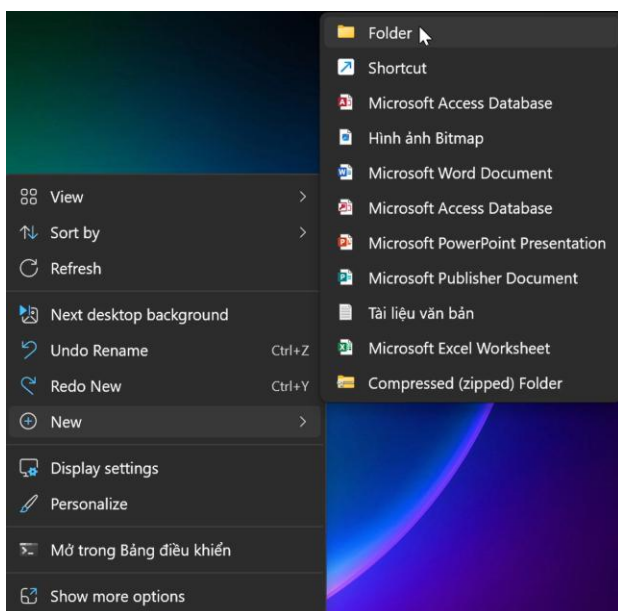


Figure.1

- (*) - 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 2. Put the name and open the folder. (e.g: eproject_Persol_T5.2410.E0)



Figure.2

Step 3 . Right click, choose "Open in Control Panel". After that, in the Control Panel write the command: code . (Figure.3)

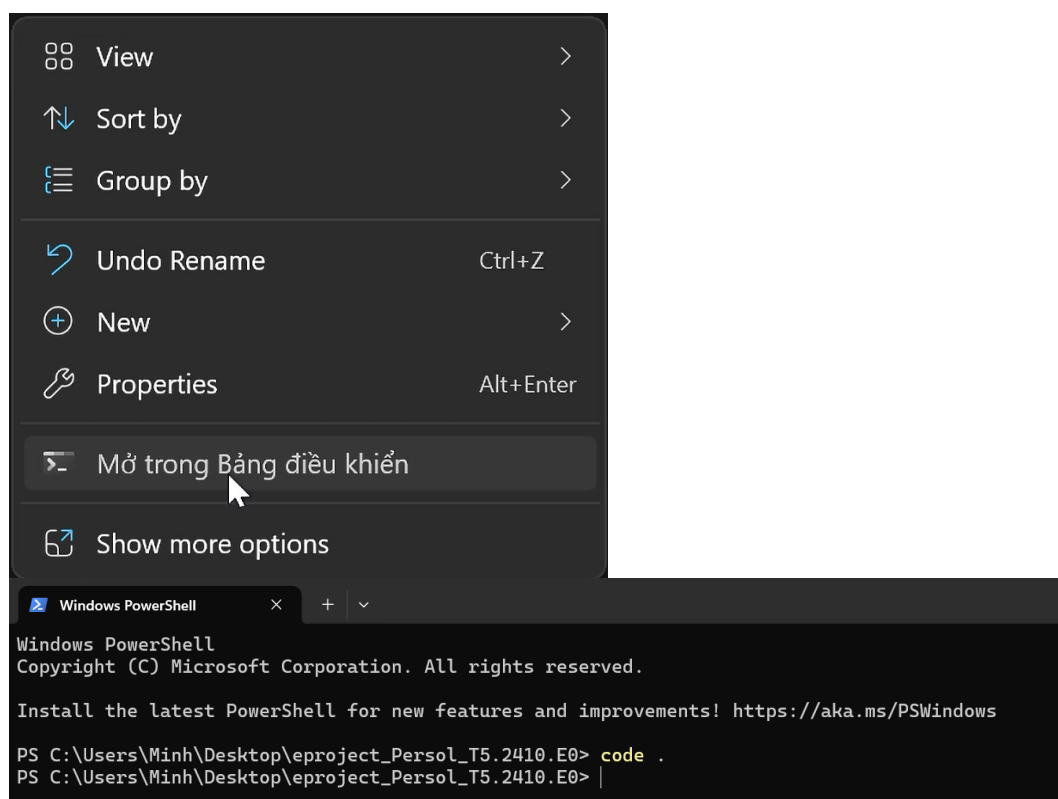


Figure.3

-
- (*) - 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. Open VS Code. Find “Terminal → Choose New Terminal (Fig.4)

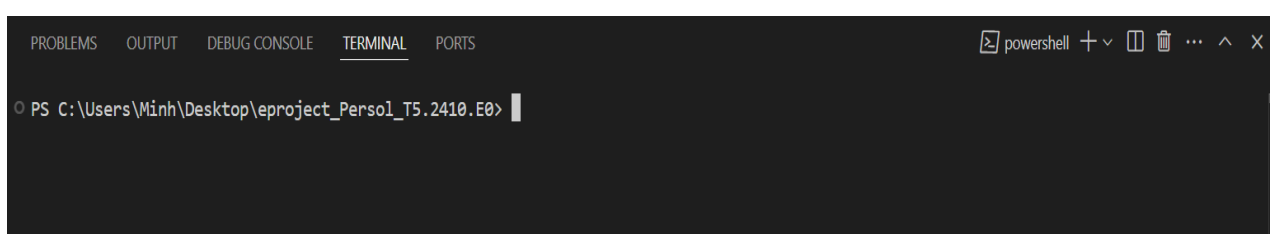
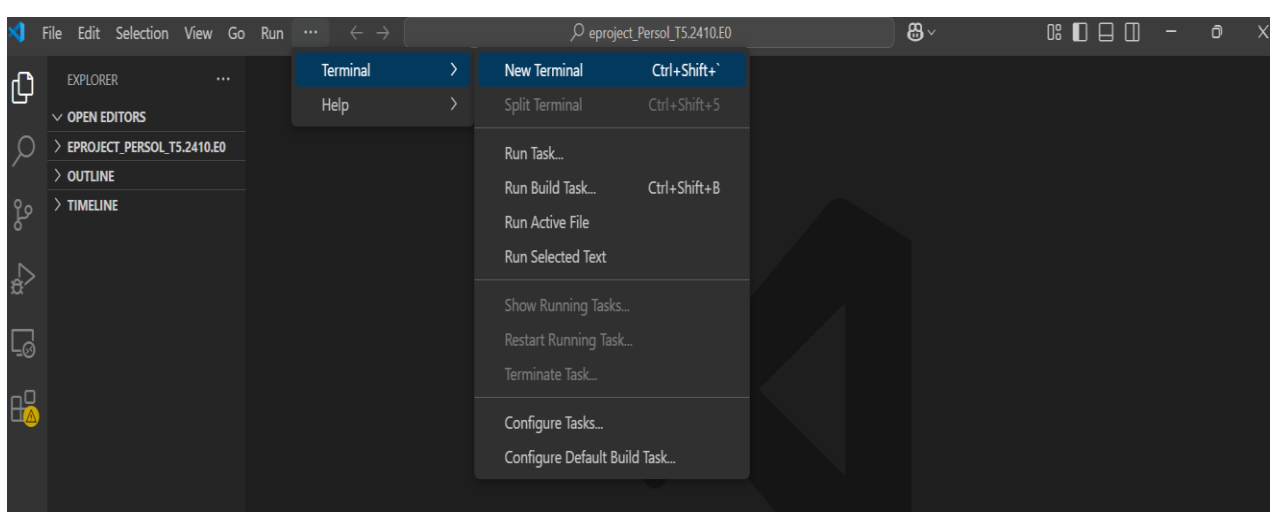
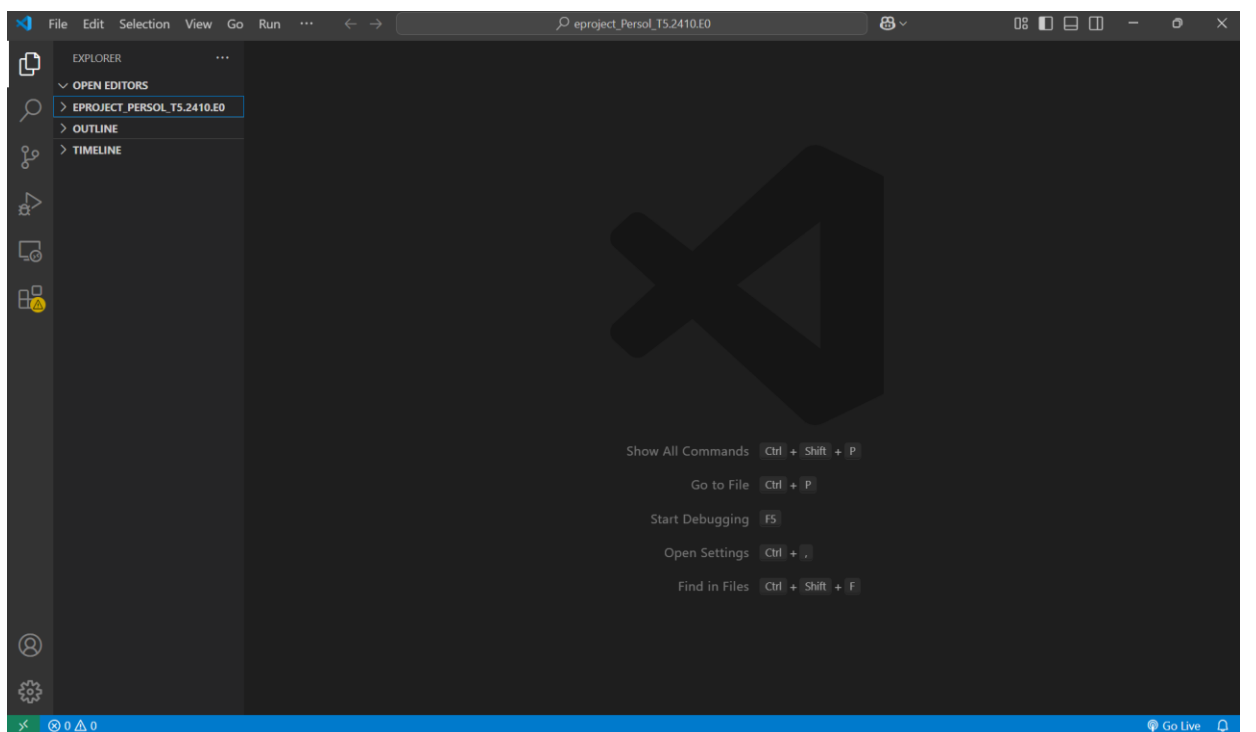
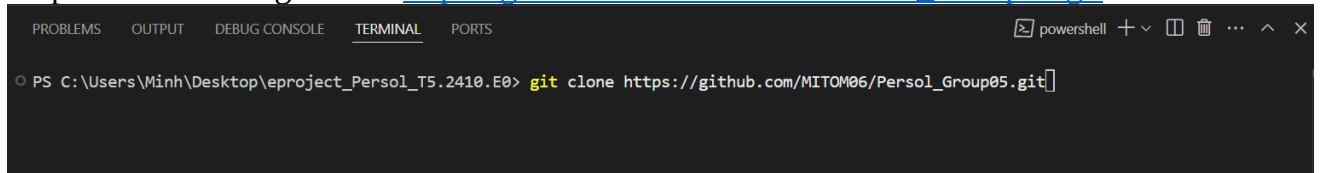


Figure.4

-
- (*) - 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.

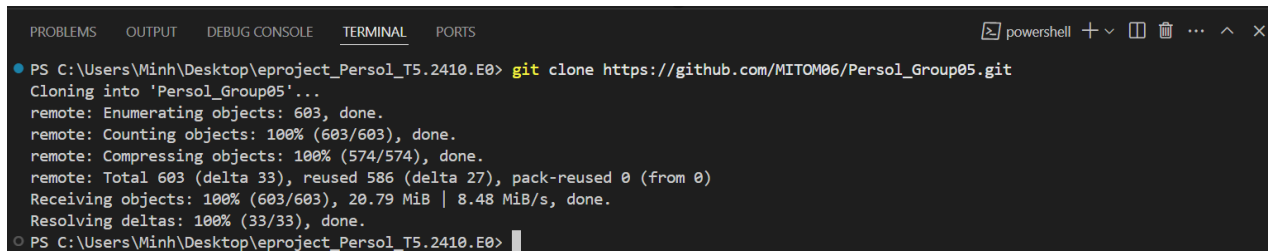
Step 5. Command: git clone https://github.com/MITOM06/Persol_Group05.git → Enter



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\Minh\Desktop\eproject_Persol_T5.2410.E0> git clone https://github.com/MITOM06/Persol_Group05.git
```

Figure.5

After cloning, at Terminal will displayed (Fig.6)



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\Minh\Desktop\eproject_Persol_T5.2410.E0> git clone https://github.com/MITOM06/Persol_Group05.git
Cloning into 'Persol_Group05'...
remote: Enumerating objects: 603, done.
remote: Counting objects: 100% (603/603), done.
remote: Compressing objects: 100% (574/574), done.
remote: Total 603 (delta 33), reused 586 (delta 27), pack-reused 0 (from 0)
Receiving objects: 100% (603/603), 20.79 MiB | 8.48 MiB/s, done.
Resolving deltas: 100% (33/33), done.
PS C:\Users\Minh\Desktop\eproject_Persol_T5.2410.E0>
```

Figure.6

Step 6. Checking the folder, the file has cloned from the github successful will show in Fig 7

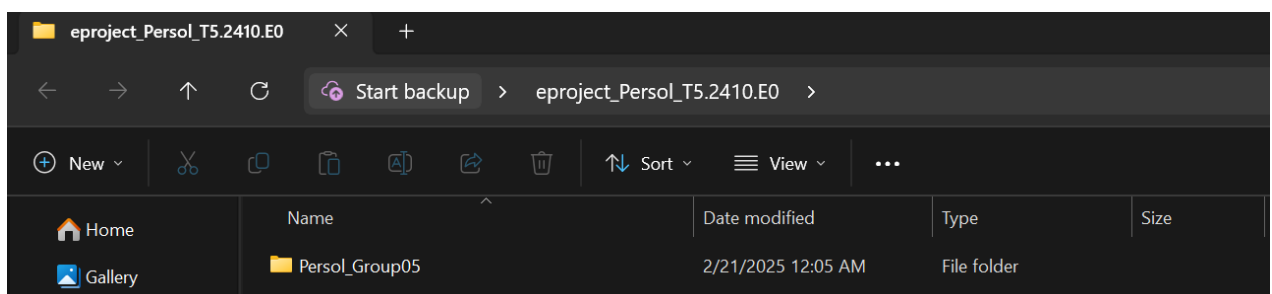


Fig.7

Step 7. Open the file just clonning (e.g: eproject_Persol_T5.2410.E0 → Persol_Group05 → Persol). Then open it in VS Code (see back to Step 3 and 4)

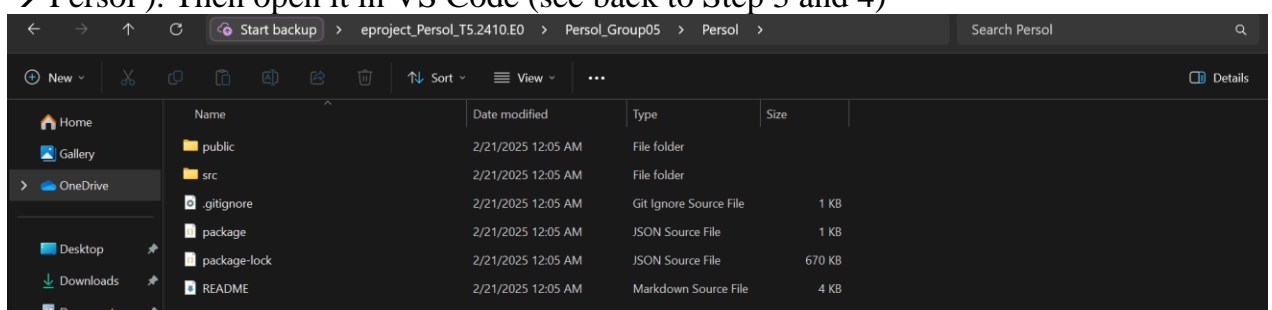


Figure.8

-
- (*) - 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 8. Open VSCode:

In VSCode, select the Terminal menu \ New Terminal.

- + In the Terminal, enter the command: “**npm install react-router-dom**”
- + In the Terminal, enter the command “**npm install bootstrap**”
- + In the Terminal, enter the command “**npm install file-saver**”
- + In the Terminal, enter the command “**npm install docx**”
- + In the Terminal, enter the command “**npm install react-slick**”
- + In the Terminal, enter the command “**npm install slick-carousel**”
- + In the Terminal, enter the command “**npm install swiper**”
- + In the Terminal, enter the command: “**npm install cra-template**”
- + In the Terminal, enter the command: “**npm install react-icons**”
- + In the Terminal, enter the command: “**npm install react-rating**”
- + In the Terminal, enter the command: “**npm install react-scripts**”

* Import to index.js the command import

'**./node_modules/bootstrap/dist/css/bootstrap.min.css'**

Step 9. In the Terminal, enter the command “**npm start**” to start the sever

C. Successful test

- The file is rendered successfully
- Homepage should be displayed as described in the Figure.9

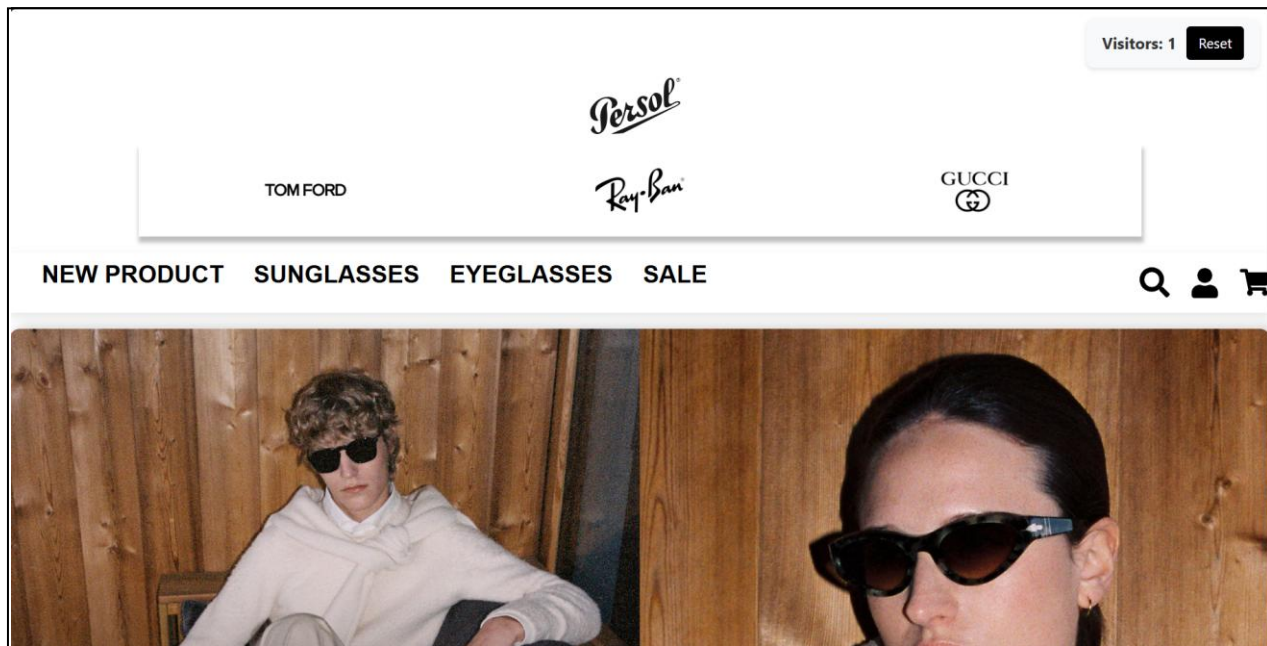


Figure.9

-
- (*) - 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.