

# FPT ACADEMY INTERNATIONAL FPT – APTECH COMPUTER EDUCATION

**PROJECT:** ALBERTO CLOCKS

**GROUP NO:** 01 **BATCH**: T1.2204.E1

# 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.	

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

#### **B. PROGRAM INSTRALLATION**

### Option 1:

- Step 1. Extract *eProject SEM01\_T1.2204.E1\_AlbertoClocks\_Group01\_Final Submit.rar* by all files into your directory (for example Drive D:\)
- Step 2. Open

  eProjectSEM01\_T1.2204.E1\_AlbertoClocks\_Group01\_Final
  Submit folder → open Source Code folder.
- Step 3. Open "Index.html" with Visual Studio Code and run with Live Server.

  (If you run directly Index.html with browser, the web will not run correctly.)

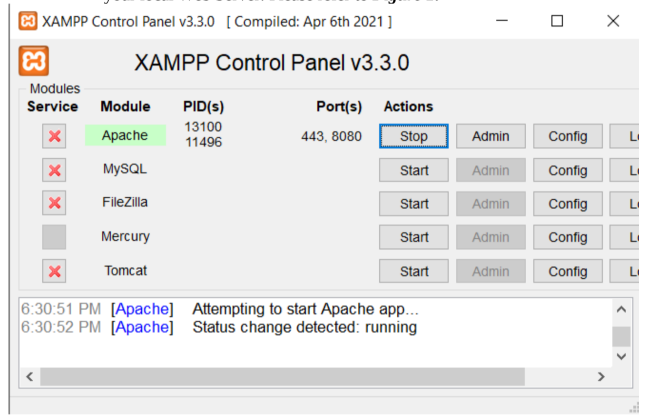
  (Please use Chrome or Edge browser for website to have the best experience.)
- Step 4. In case you cannot run the website by instructed as step 4, this is a back-up step for you. Please access our webpage with this link <a href="https://alberto-store.netlify.app/">https://alberto-store.netlify.app/</a>

<sup>(\*) -</sup> Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.

<sup>-</sup> The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.

## **Option 2:**

- Step 1. Download and install XAMPP from this link: https://www.apachefriends.org/download.html.
- Step 2. Ensure that **Apache Web Server** is selected during installation.
- Step 3. Start XAMPP Control Panel.
- Step 4. Launch or start **Apache** in XAMPP Control Panel. This will establish your local Web Server. Please refer to *Figure 1*:



Step 5. Change Port (**if you can't run successfully at Step 8**) by clicking on **Config** XAMPP Control Panel and choose **Apache** (**httpd.conf**). There will be a note opened, now you will need to search for 2 lines, first is **listen**, second is **Servername localhost**, then you will need to change both of them into **8080** (or what number that you want just to be different from **80**). Please refer this *Figure 2 and 3: Figure 2:* 

#Listen 12.34.56.78:80 Listen 8080

<sup>(\*) -</sup> Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.

<sup>-</sup> The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.

### Figure 3:

#### ServerName localhost:8080

Step 6. Create a new folder then name it "AlbertoClocks" in **htdocs** folder under XAMPP (By default, the pathname should be as of: "c:\xampp\htdocs\"). Please refer to **Figure 4:** 

```
This PC > HQ (C:) > xampp > htdocs > AlbertoClocks
```

Step 7. Extract all the content of "Source Code" folder of the .RAR file "eProject SEM01\_T1.2204.E1\_AlbertoClocks\_Group01\_Final Submit.zip" into the new folder named "AlbertoClocks" (under the htdocs folder) just created in Step 5. Please refer to Figure 5:

ame	Date modified	Туре	Size
assets	8/11/2022 6:23 PM	File folder	
img	8/11/2022 6:23 PM	File folder	
img-history	8/11/2022 6:23 PM	File folder	
Photos	8/11/2022 6:23 PM	File folder	
appraisal.css	8/10/2022 11:01 AM	CSS File	4 KB
appraisal.html	7/28/2022 5:27 PM	Microsoft Edge HT	3 KB
checkout.css	8/9/2022 11:36 PM	CSS File	6 KB
checkout.html	8/9/2022 11:49 PM	Microsoft Edge HT	5 KB
history.html	8/10/2022 3:52 PM	Microsoft Edge HT	3 KB
home.css	7/28/2022 3:49 PM	CSS File	13 KB
home.html	8/10/2022 3:43 PM	Microsoft Edge HT	9 KB
index.html	8/10/2022 3:59 PM	Microsoft Edge HT	13 KB
indexController.js	8/10/2022 3:42 PM	JavaScript File	12 KB
product.css	8/10/2022 11:24 AM	CSS File	6 KB
product.html	8/10/2022 11:30 AM	Microsoft Edge HT	6 KB
repair.css	8/10/2022 3:18 PM	CSS File	4 KB
repair.html	8/10/2022 2:31 PM	Microsoft Edge HT	3 KB
shop.css	8/9/2022 11:47 PM	CSS File	11 KB
shop.html	8/10/2022 11:46 AM	Microsoft Edge HT	7 KB
style.css	8/10/2022 3:38 PM	CSS File	20 KB
] watch.json	8/9/2022 11:54 PM	JSON File	38 KB

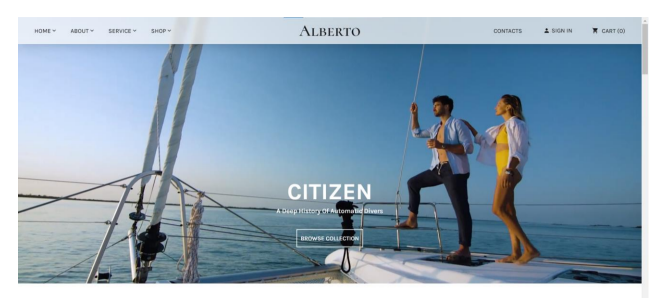
Step 8. Open your web browser (such as Microsoft Edge), then type the following address: <a href="http://localhost:80/AlbertoClocks/index.html">http://localhost/AlbertoClocks/index.html</a> or simply just <a href="http://localhost/AlbertoClocks/index.html">http://localhost/AlbertoClocks/index.html</a>. [Please check over your <a href="http://localhost.html">Apache local Port</a> before execution. The default port of Apache is "80". In case of this port has been modified earlier, please edit the above address accordingly. For example: if the modified port was <a href="http://localhost:8080/AlbertoClocks/index.html">http://localhost:8080/AlbertoClocks/index.html</a>"]. (NOTE: if you do not know how to change port of XAMPP, please go back to Step 5)

<sup>(\*) -</sup> Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.

<sup>-</sup> 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 file is loaded successfully
- Homepage should be displayed as described in the documentation.



**Promaster Features** 



<sup>(\*) -</sup> Installation documentation is included with the installation disc, should follow the proper format which have clear and complete content for anyone to perform.

<sup>-</sup> The Center performs the installation and give a notification of the protection list for successfully. Project not successfully installed is Fail.