

FPT ACADEMY INTERNATIONAL FPT – APTECH COMPUTER EDUCATION

PROJECT: BEAUTIFUL BEACHES
GROUP NO: 03 BATCH: T1.2204.E1

A. SYSTEM REQUIREMENTS:

Sr.	Item	Description
1.	Operating system	Windows 7, 8, or higher
2.	Hardware	Intel Core i3 or better with 2 Gigabytes 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 stable internet connection.

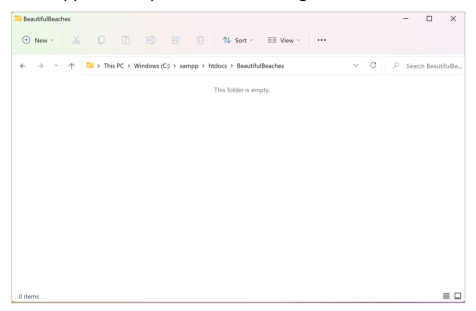
Notes: Do not install IDEs (Integrated Development Environment) on the system such as MS Visual Studio, Jbuilder, Dreamweaver, etc.

B. Program Installation

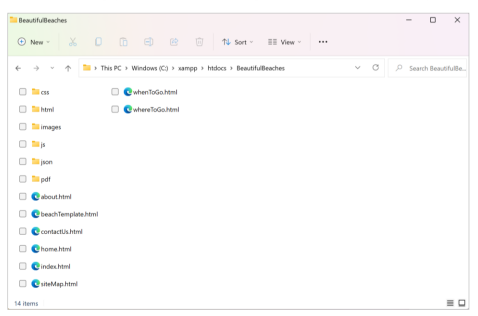
There are 02 options for your convenience:

- Option 1: Access our project directly via Github link without any other requirements and installations as follow: Beautiful Beaches.
- Option 2: Run the project through a local web server, e.g. XAMPP would be ideal.
 - 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.

Step 5. Create a new folder then name it "BeautifulBeaches" in htdocs folder under XAMPP (By default, the pathname should be as of: "c:\xampp\htdocs\"). Please refer to Figure 1:



Step 6. Extract all the content of "Source Code" folder of the ZIP file "eProject SEM01_T1.2204.E1_BeautifulBeaches_Group03_Final Submit.zip" into the new folder named "BeautifulBeaches" (under the htdocs folder) just created in Step 5. Please refer to Figure 2:



Step 7. Open your web browser (such as Microsoft Edge), then type the following address: http://localhost/BeautifulBeaches/index.html or simply just http://localhost/BeautifulBeaches/index.html.

[Please check over your *Apache local Port* 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 8080, then the accessible address should be "http://localhost:8080/..."]

----- THE END OF INSTRUCTION ------

C. Successful test

- The application is loaded successfully.
- Homepage should be displayed as described in the documentation.

