How to setup the Open Source Static Website:

First: What Type Of OS (Operating System) do you have?: Ex: Windows 10 or 11, MacOS, or Lunix.

MacOS:

1: Download the OSSW from https://securespark.org/ossw/download. (File Size: 2.46 KB)

2: Unzip the package and save it anywhere (Recommended: Desktop)

3: Install HomeBrew to Install Apache2. https://wpbeaches.com/installing-homebrew-on-macos-big-sur-11-2-package-manager-for-linux-apps/. You can follow the steps then come back. For extra reference https://www.javatpoint.com/how-to-install-apache-on-mac.

4: Save the File on /usr/local/Cellar/httpd.

5: Then (like magic) it works!

6: Edit the code file however you like (Recommended IDE: VSCODE)

Windows 10:

1: Download the OSSW from https://securespark.org/ossw/download. (File Size: 2.46 KB)

2: Unzip the package and save it anywhere (Recommended: Desktop)

3: Download And Install Apache2 https://www.sitepoint.com/how-to-install-apache-on-windows/.

4: Copy & Paste the OSSW files (ossw.html) to the location where your apache2 server is and go to 127.0.0.1 and ( like magic) it works!

Lunix:

1: Download the OSSW from https://securespark.org/ossw/download. (File Size: 2.46 KB)

2: Save the file to /home/username/

3: Open up a command prompt (CMD) and do (sudo -i).

4: Then: “sudo apt-get install apache2 -y”

5: Then: “cd /var/www/html”

6: Then: “cp -a /home/username/ossw.html /var/www/html/index.html (MUST BE INDEX.HTML)”

7: Go to 127.0.0.1 and (like magic) it works!