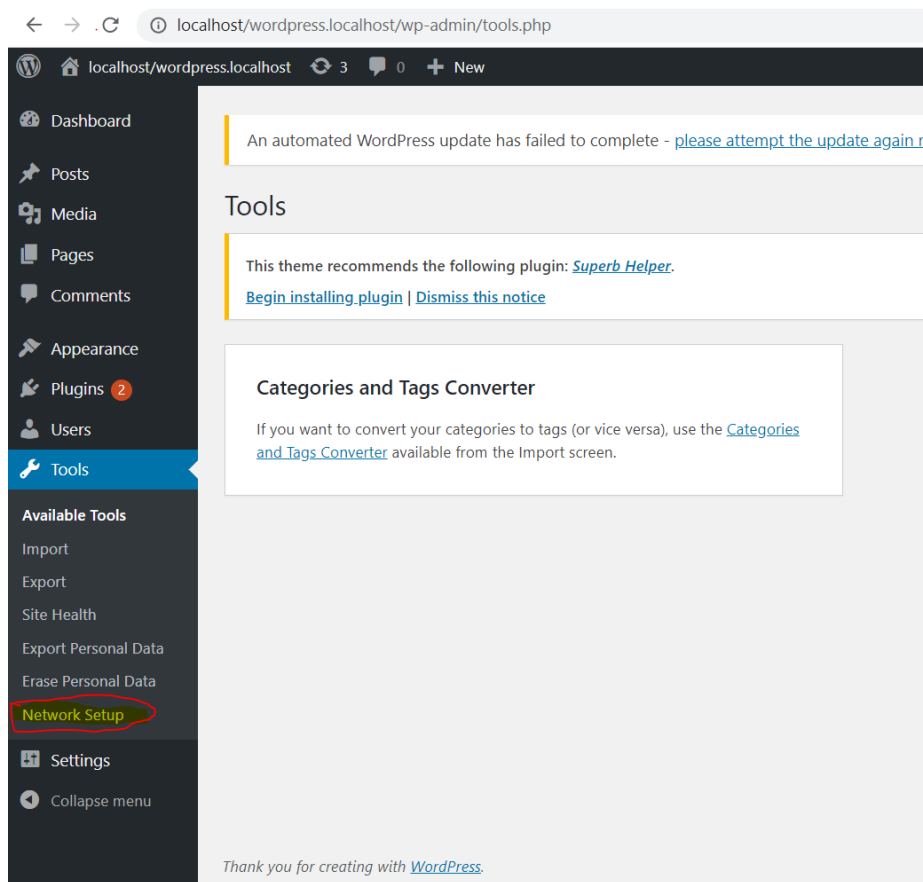


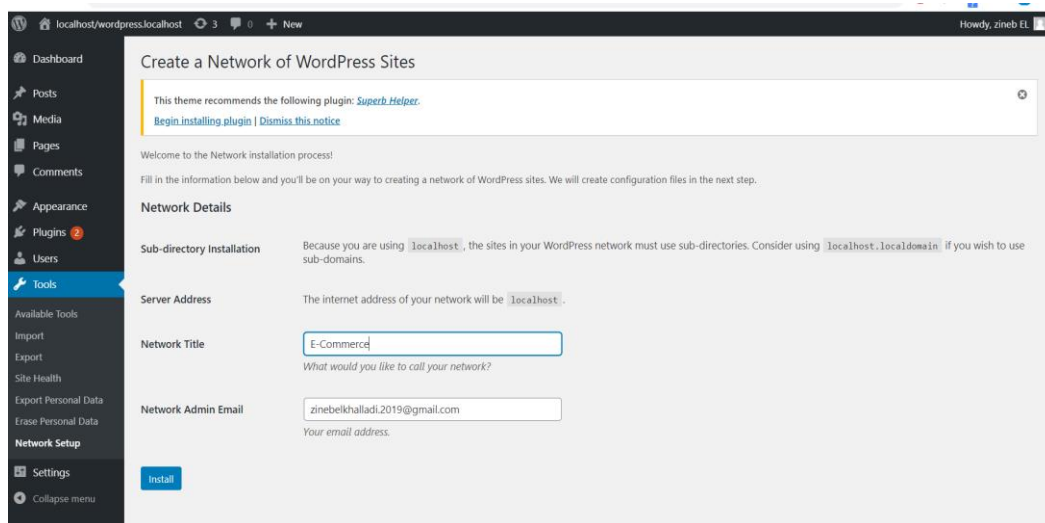
Les étapes suivies pour créer un site web e-commerce

ACTIVATION D'OPTION MULTISITE:

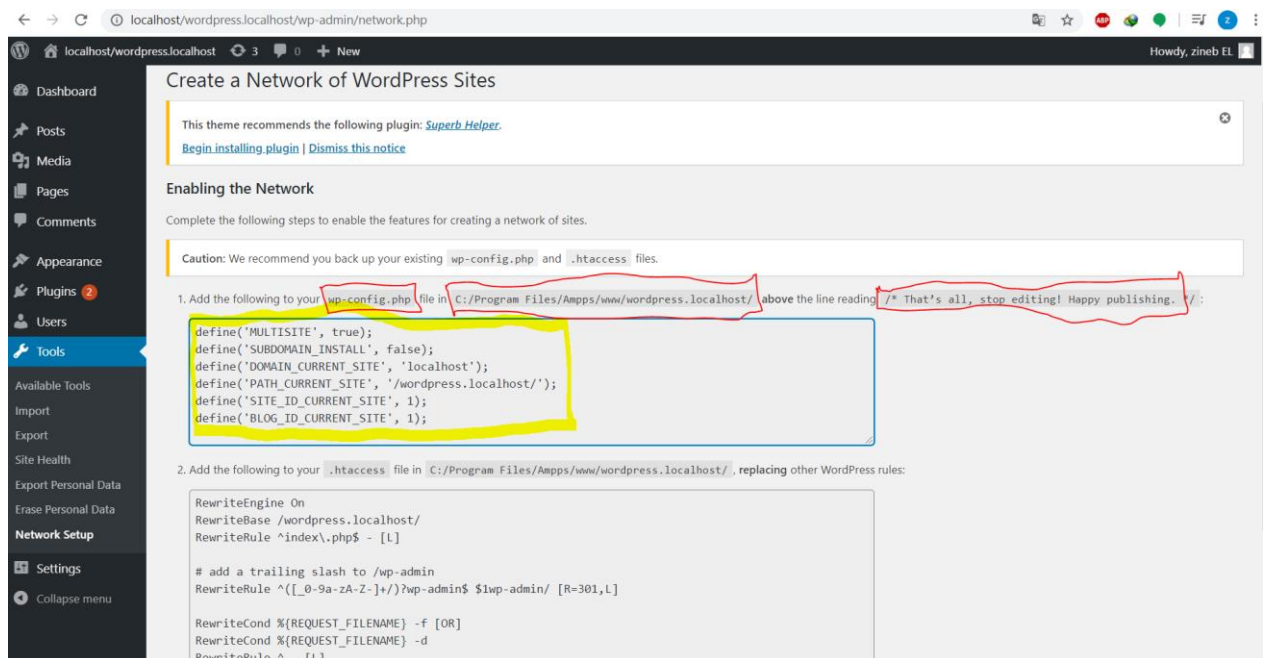
1) network setup:



2) creat network of wordpress sites and install :



3) copy code:



4) paste code in wp-config.php :

```
wp-config.php X
C:\Program Files\Ampms\www\wordpress.localhost> wp-config.php

66 $table_prefix = 'wp_';
67
68 /**
69  * For developers: WordPress debugging mode.
70  *
71  * Change this to true to enable the display of notices during development.
72  * It is strongly recommended that plugin and theme developers use WP_DEBUG
73  * in their development environments.
74  *
75  * For information on other constants that can be used for debugging,
76  * visit the documentation.
77  *
78  * @link https://wordpress.org/support/article/debugging-in-wordpress/
79  */
80 define('WP_DEBUG', false);
81 define('WP_ALLOW_MULTISITE', true);
82 define('MULTISITE', true);
83 define('SUBDOMAIN_INSTALL', false);
84 define('DOMAIN_CURRENT_SITE', 'localhost');
85 define('PATH_CURRENT_SITE', '/wordpress.localhost/');
86 define('SITE_ID_CURRENT_SITE', 1);
87 define('BLOG_ID_CURRENT_SITE', 1);
88
89 /* That's all, stop editing! Happy publishing. */
90
91 /** Absolute path to the WordPress directory. */
92 if ( ! defined('ABSPATH') ) {
93     define('ABSPATH', __DIR__ . '/' );
94 }
95
96 /** Sets up WordPress vars and included files. */
97 require_once ABSPATH . 'wp-settings.php';
98
```

5) copy code :

← → ↻ localhost/wordpress.localhost/wp-admin/network.php

localhost/wordpress.localhost 3 0 + New Howdy, zineb EL

Caution: We recommend you back up your existing wp-config.php and .htaccess files.

1. Add the following to your wp-config.php file in C:\Program Files\Ampms\www\wordpress.localhost/ above the line reading /* That's all, stop editing! Happy publishing. */:

```
define('MULTISITE', true);
define('SUBDOMAIN_INSTALL', false);
define('DOMAIN_CURRENT_SITE', 'localhost');
define('PATH_CURRENT_SITE', '/wordpress.localhost/');
define('SITE_ID_CURRENT_SITE', 1);
define('BLOG_ID_CURRENT_SITE', 1);
```

2. Add the following to your .htaccess file in C:\Program Files\Ampms\www\wordpress.localhost/ replacing other WordPress rules:

```
RewriteEngine On
RewriteBase /wordpress.localhost/
RewriteRule ^index\.php$ - [L]

# add a trailing slash to /wp-admin
RewriteRule ^([_0-9a-zA-Z-]+)/wp-admin$ $1wp-admin/ [R=301,L]

RewriteCond %{REQUEST_FILENAME} -f [OR]
RewriteCond %{REQUEST_FILENAME} -d
RewriteRule ^ - [L]
RewriteRule ^([_0-9a-zA-Z-]+)/?(wp-(content|admin|includes).*) $2 [L]
RewriteRule ^([_0-9a-zA-Z-]+)/?(.*\.php)$ $2 [L]
RewriteRule ^ index.php [L]
```

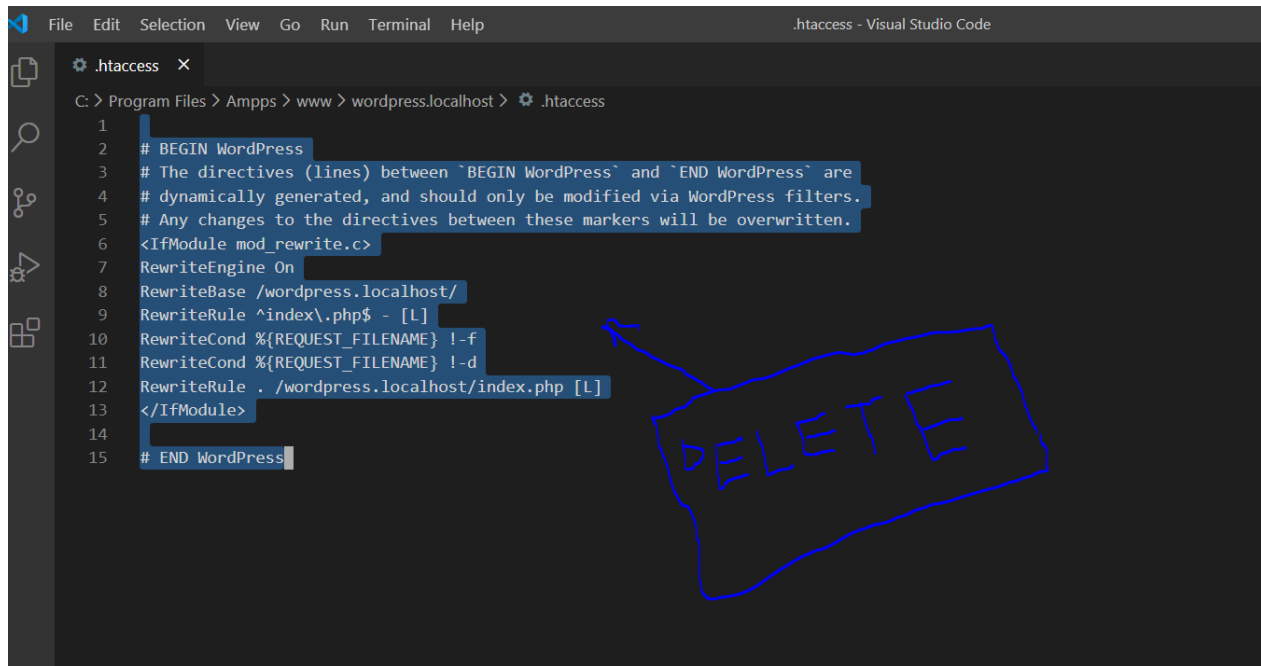
Once you complete these steps, your network is enabled and configured. You will have to log in again. [Log In](#)

Thank you for creating with [WordPress](#)

Version 5.4.1

6) paste code in .htaccess file :

A. delete this code ;

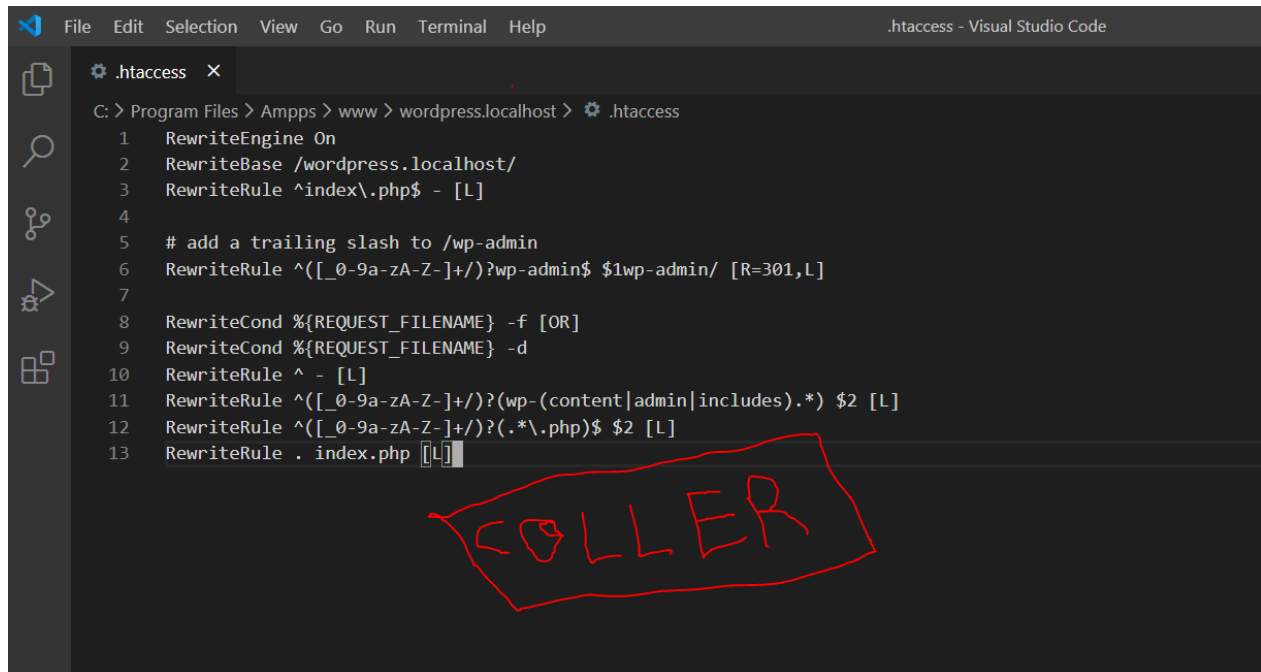


The screenshot shows the Visual Studio Code editor with the .htaccess file open. The file path is C:\Program Files\Ampps\www\wordpress.localhost\ .htaccess. The code is as follows:

```
1 # BEGIN WordPress
2 # The directives (lines) between 'BEGIN WordPress' and 'END WordPress' are
3 # dynamically generated, and should only be modified via WordPress filters.
4 # Any changes to the directives between these markers will be overwritten.
5 <IfModule mod_rewrite.c>
6 RewriteEngine On
7 RewriteBase /wordpress.localhost/
8 RewriteRule ^index\.php$ - [L]
9 RewriteCond %{REQUEST_FILENAME} !-f
10 RewriteCond %{REQUEST_FILENAME} !-d
11 RewriteRule . /wordpress.localhost/index.php [L]
12 </IfModule>
13
14 # END WordPress
```

A blue box with the word "DELETE" is drawn over the code between lines 6 and 12, indicating that this section should be removed from the .htaccess file.

B. paste code :

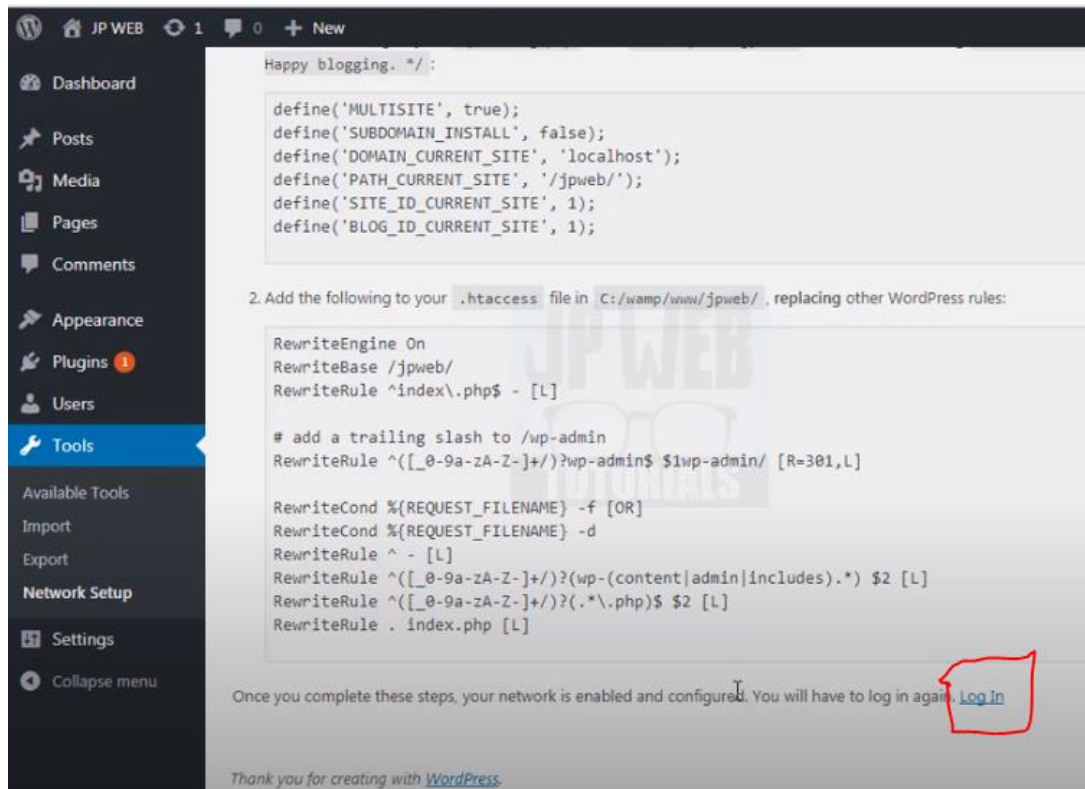


The screenshot shows the Visual Studio Code editor with the .htaccess file open. The file path is C:\Program Files\Ampps\www\wordpress.localhost\ .htaccess. The code is as follows:

```
1 RewriteEngine On
2 RewriteBase /wordpress.localhost/
3 RewriteRule ^index\.php$ - [L]
4
5 # add a trailing slash to /wp-admin
6 RewriteRule ^([_0-9a-zA-Z-]+)/wp-admin$ $1wp-admin/ [R=301,L]
7
8 RewriteCond %{REQUEST_FILENAME} -f [OR]
9 RewriteCond %{REQUEST_FILENAME} -d
10 RewriteRule ^ - [L]
11 RewriteRule ^([_0-9a-zA-Z-]+)/?(wp-(content|admin|includes).*) $2 [L]
12 RewriteRule ^([_0-9a-zA-Z-]+)/?(.*\.php)$ $2 [L]
13 RewriteRule . index.php [L]
```

A red box with the word "COLLER" is drawn over the code between lines 11 and 13, indicating that this section should be added to the .htaccess file.

7) [you will have to log in again :](#)



Happy blogging. */:

```
define('MULTISITE', true);
define('SUBDOMAIN_INSTALL', false);
define('DOMAIN_CURRENT_SITE', 'localhost');
define('PATH_CURRENT_SITE', '/jpweb/');
define('SITE_ID_CURRENT_SITE', 1);
define('BLOG_ID_CURRENT_SITE', 1);
```

2. Add the following to your `.htaccess` file in `C:/wamp/www/jpweb/`, replacing other WordPress rules:

```
RewriteEngine On
RewriteBase /jpweb/
RewriteRule ^index\.php$ - [L]

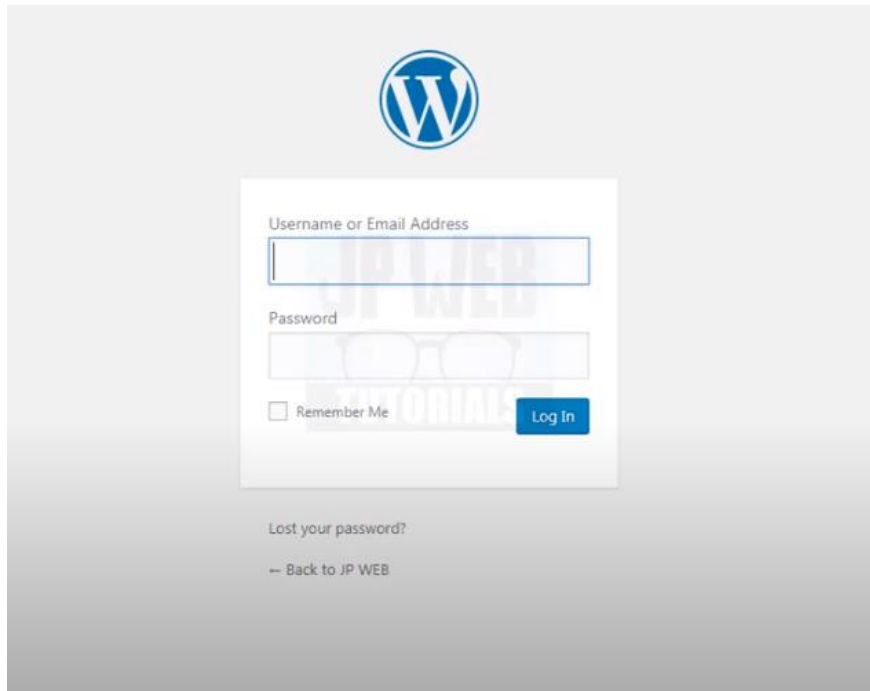
# add a trailing slash to /wp-admin
RewriteRule ^([_0-9a-zA-Z-]+)/wp-admin$ $1wp-admin/ [R=301,L]

RewriteCond %{REQUEST_FILENAME} -f [OR]
RewriteCond %{REQUEST_FILENAME} -d
RewriteRule ^ - [L]
RewriteRule ^([_0-9a-zA-Z-]+)/?(wp-(content|admin|includes).*) $2 [L]
RewriteRule ^([_0-9a-zA-Z-]+)/?(.*\.php)$ $2 [L]
RewriteRule . index.php [L]
```

Once you complete these steps, your network is enabled and configured. You will have to log in again. [Log In](#)

Thank you for creating with WordPress.

8) [enter your Username or email address and password ; log in :](#)



9) Setting => Network Setup :

My Sites Network Admin: All Website 2 Howdy, zineb EL

Dashboard
Sites
Users
Themes
Plugins
Settings
 Network Settings
 Network Setup
Collapse menu

Network Setup

The original configuration steps are shown here for reference.

1. Add the following to your `wp-config.php` file in `C:/Program Files/Ampss/www/wordpress.localhost/` above the line reading `/* That's all, stop editing! Happy publishing. */` :

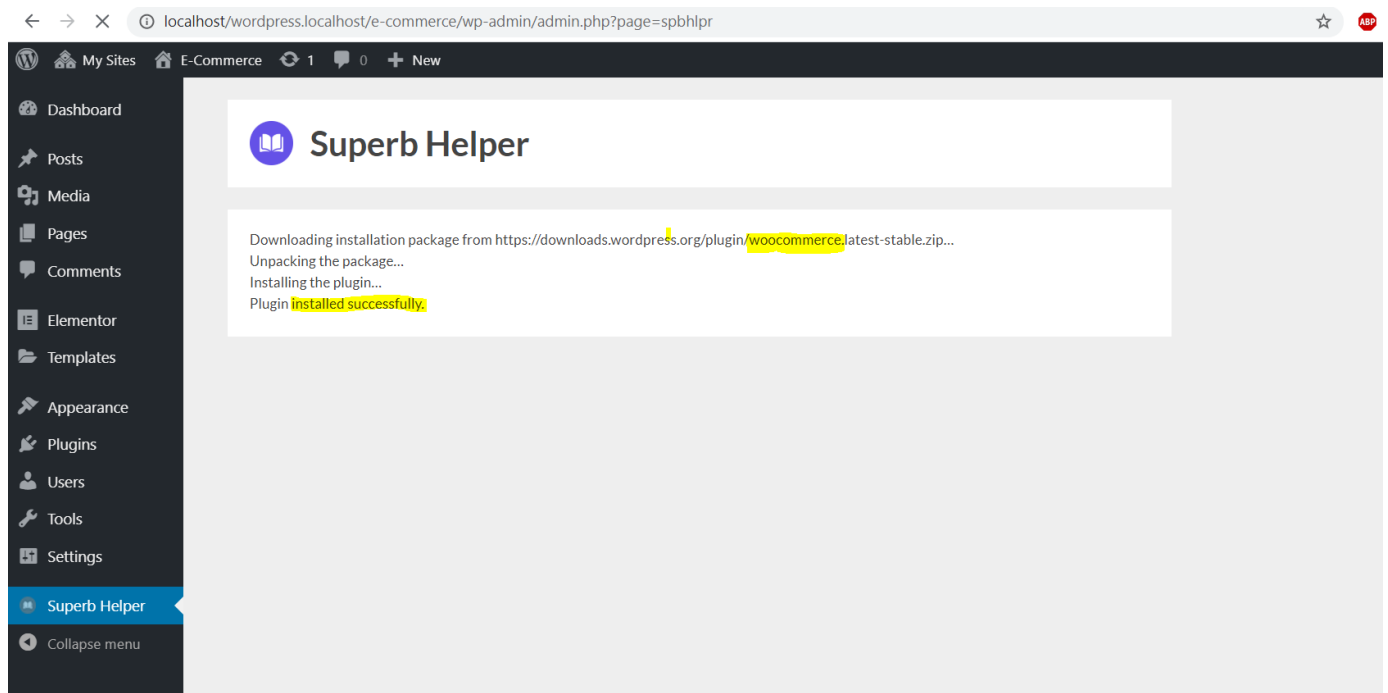

```
define('MULTISITE', true);
define('SUBDOMAIN_INSTALL', false);
define('DOMAIN_CURRENT_SITE', 'localhost');
define('PATH_CURRENT_SITE', '/wordpress.localhost/');
define('SITE_ID_CURRENT_SITE', 1);
define('BLOG_ID_CURRENT_SITE', 1);
```
2. Add the following to your `.htaccess` file in `C:/Program Files/Ampss/www/wordpress.localhost/` replacing other WordPress rules:


```
RewriteEngine On
RewriteBase /wordpress.localhost/
RewriteRule ^index\.php$ - [L]

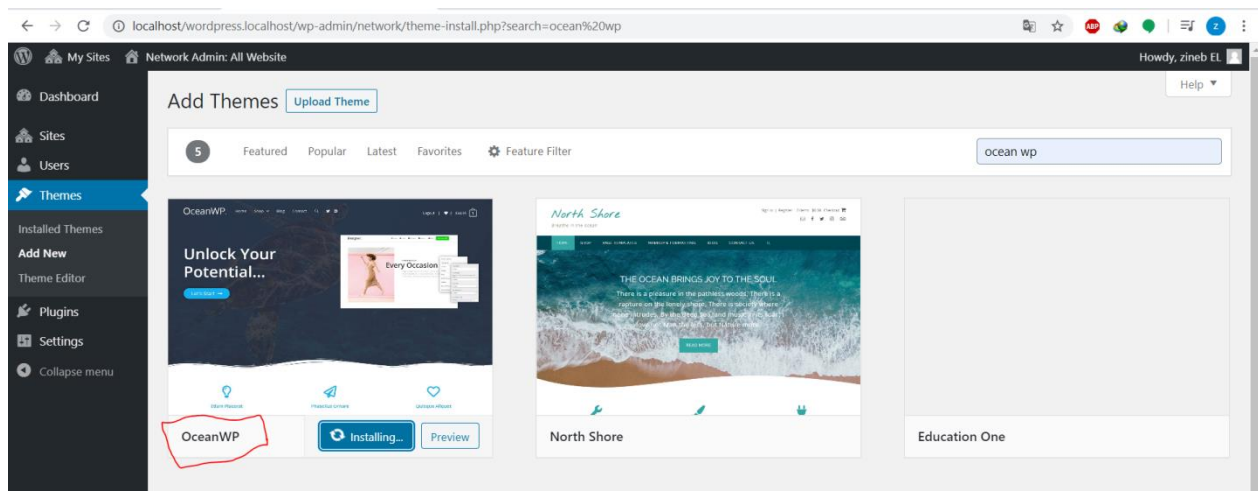
# add a trailing slash to /wp-admin
RewriteRule ^([_0-9a-zA-Z-]+)/wp-admin$ $1wp-admin/ [R=301,L]

RewriteCond %{REQUEST_FILENAME} -f [OR]
RewriteCond %{REQUEST_FILENAME} -d
RewriteRule ^ - [L]
RewriteRule ^([_0-9a-zA-Z-]+)/?(wp-(content|admin|includes).*)$ $2 [L]
RewriteRule ^([_0-9a-zA-Z-]+)/?(.*)\.php$ $2 [L]
RewriteRule . index.php [L]
```

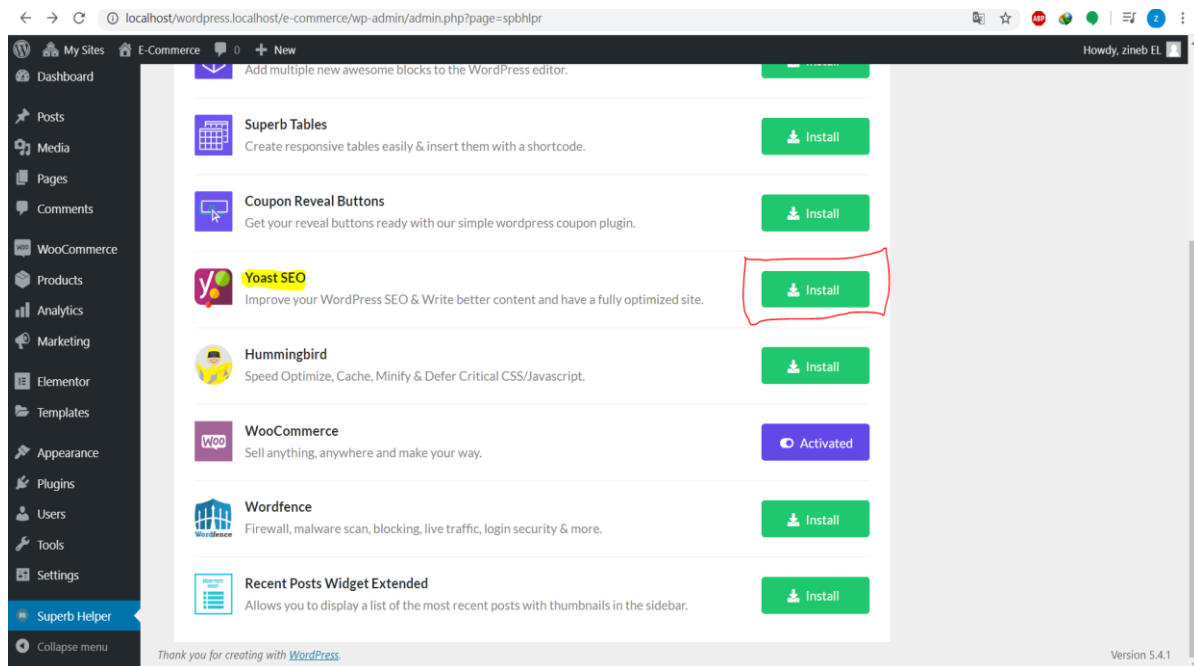
10) INSTALL WOOCOMMERCE PLUGIN :



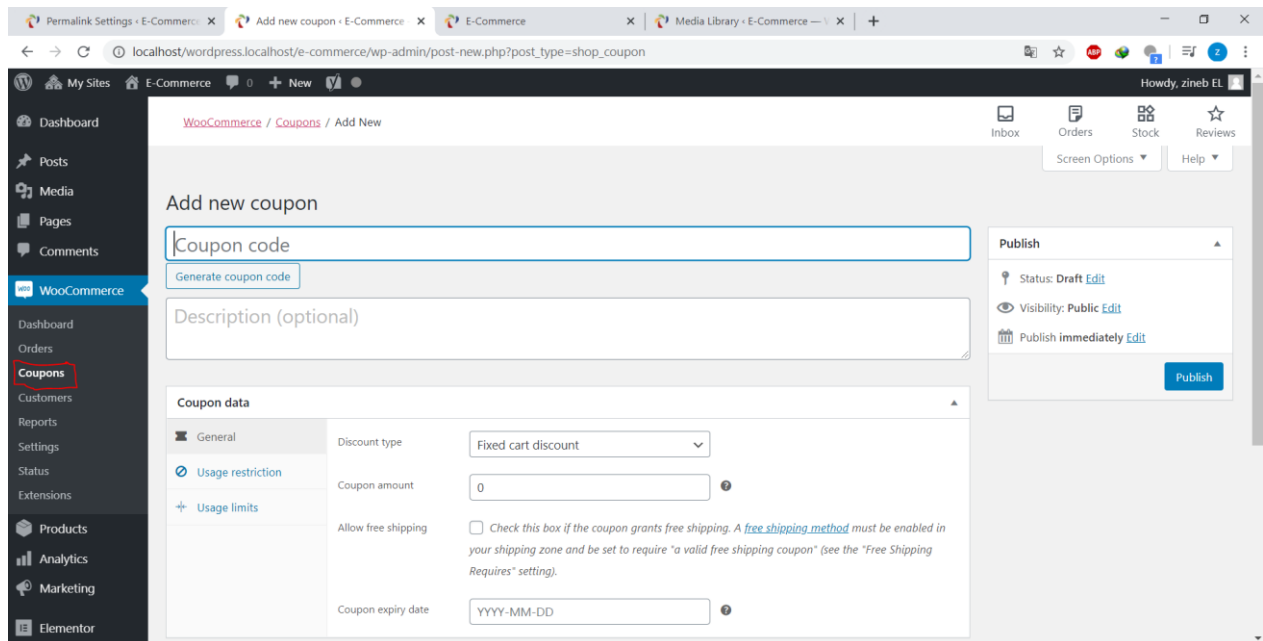
11) install themes OceanWP :



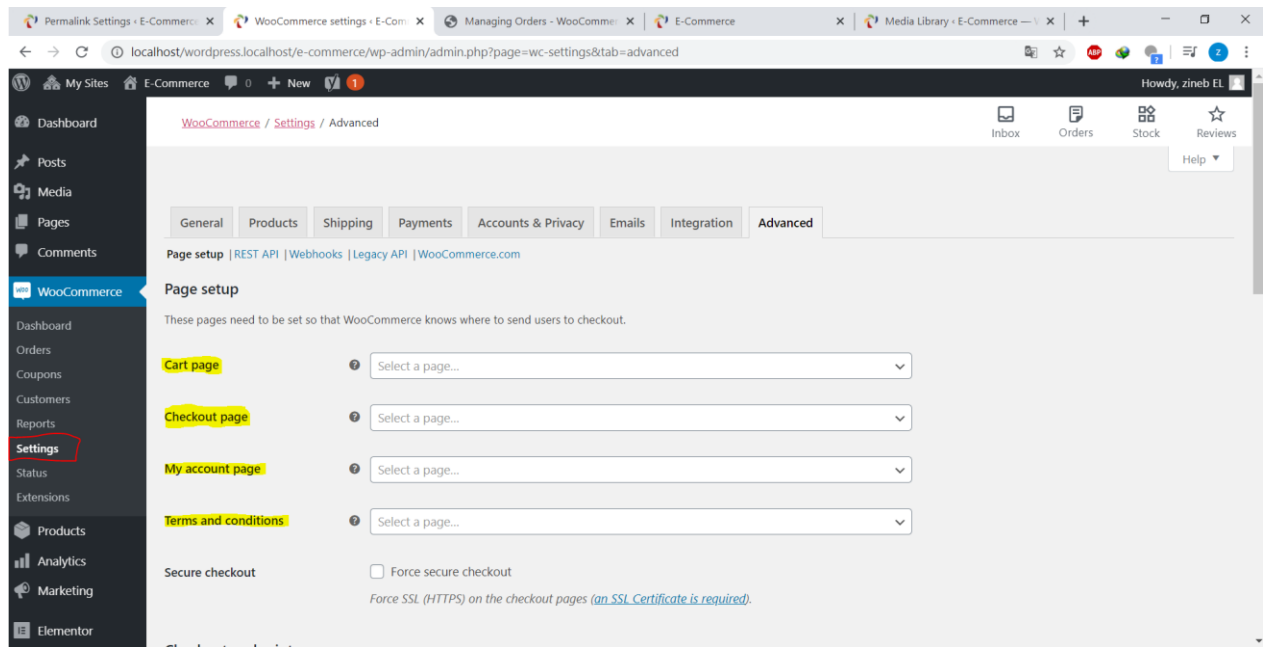
12) Add other plugins for marketing (SEO) :



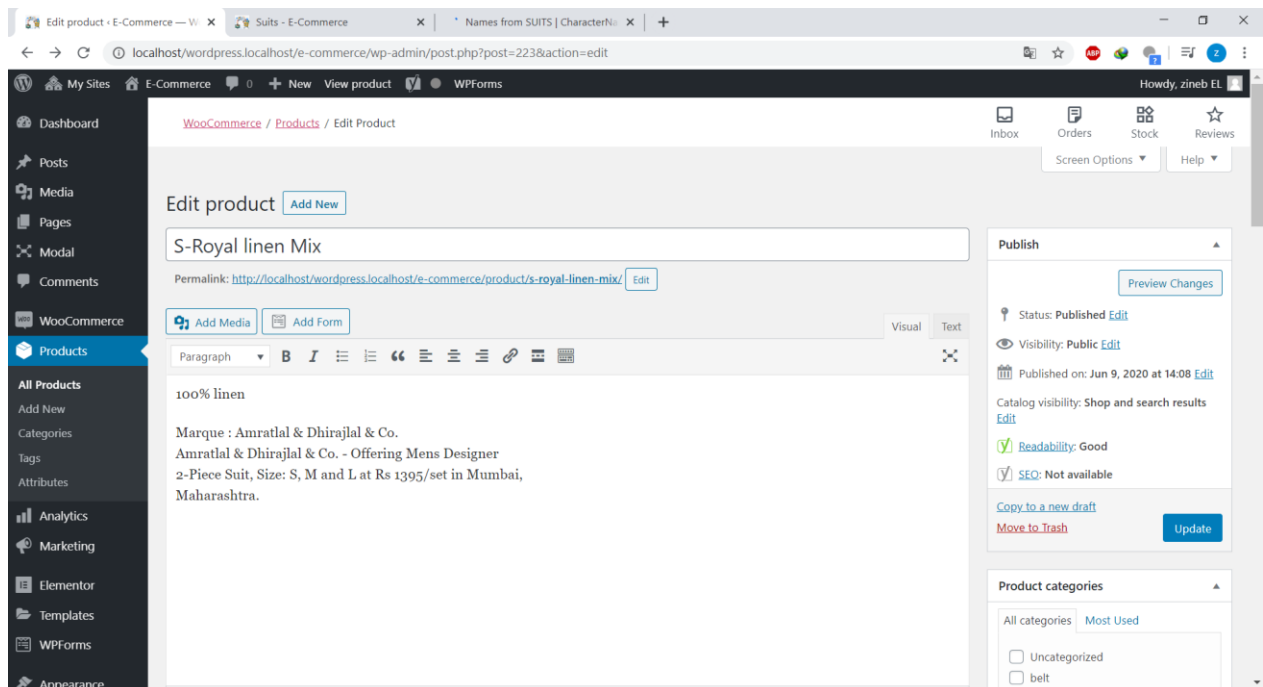
13) woocommerce => Coupons :



14) woocommerce => setting => advanced :

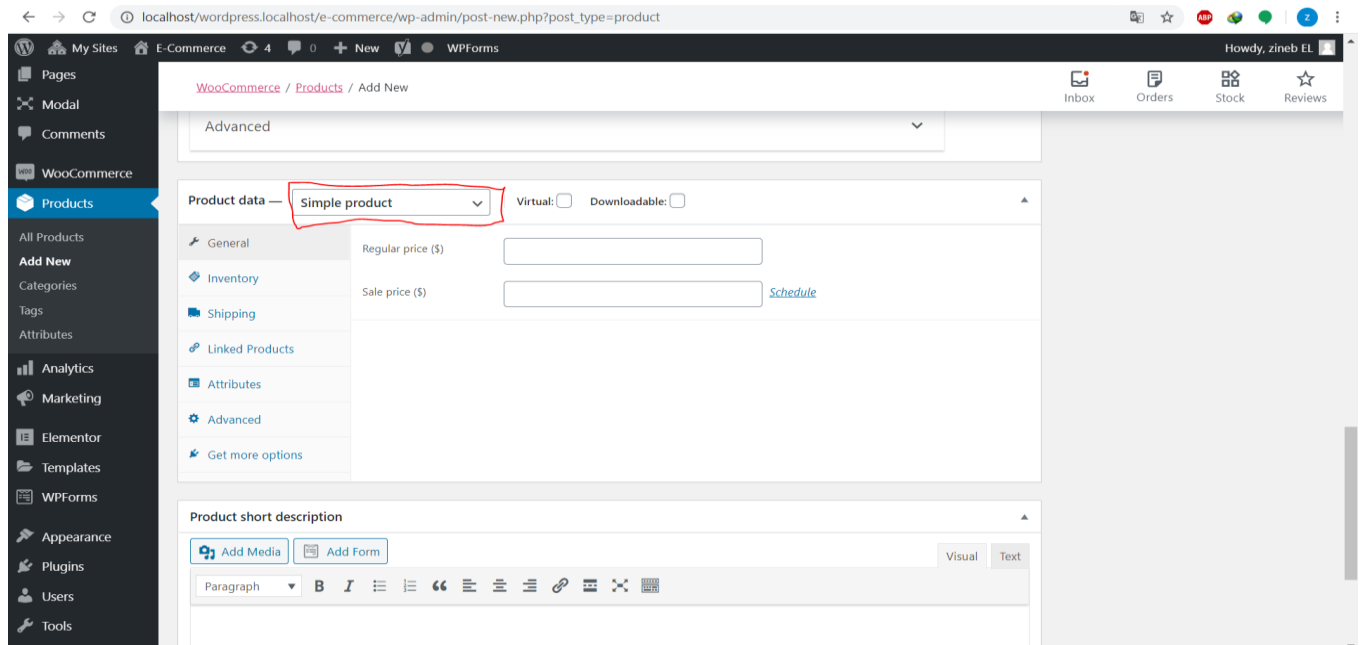


15) [woocommerce / products / Edit Product :](#)

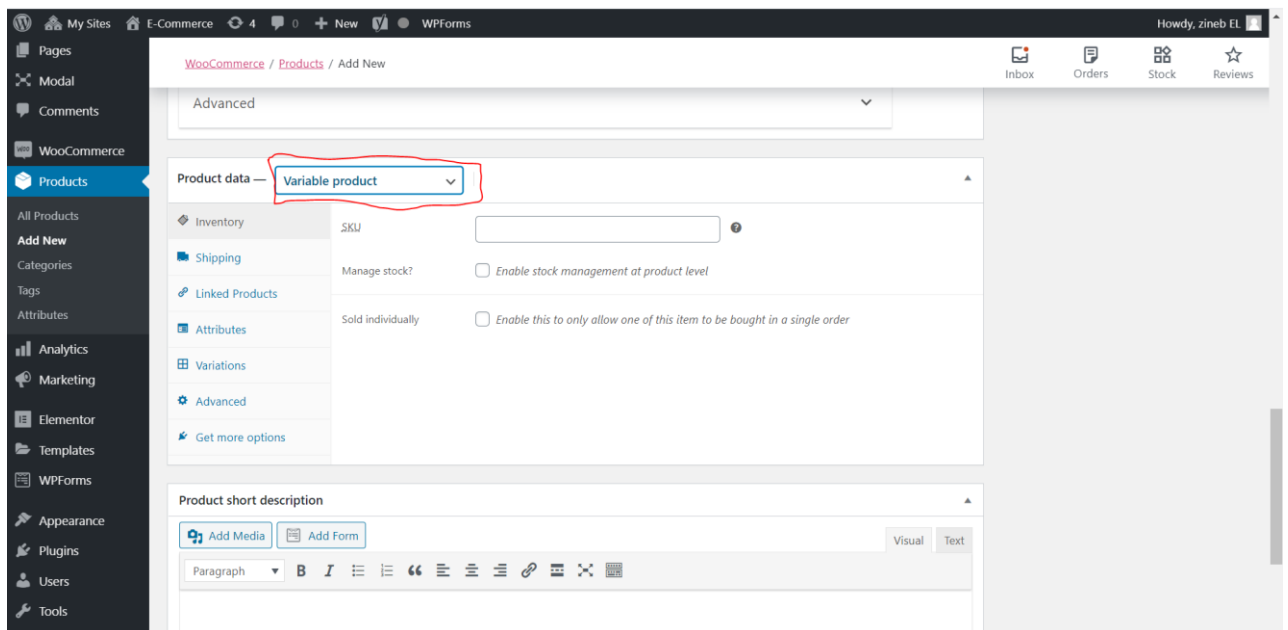


[Product Data types :](#)

➤ Simple product:



➤ Variable product :



➤ Grouped Product :

This screenshot shows the 'Add New Product' interface in WooCommerce. The left sidebar contains navigation links for Pages, Modal, Comments, and WooCommerce. Under the 'WooCommerce' section, 'Products' is selected, showing options for All Products, Add New, Categories, Tags, Attributes, Analytics, Marketing, Elementor, Templates, WPForms, Appearance, Plugins, Users, and Tools. The main content area is titled 'WooCommerce / Products / Add New' and features a top bar with 'Inbox', 'Orders', 'Stock', and 'Reviews' icons. The 'Product data' dropdown is set to 'Grouped product', which is highlighted with a red rectangle. Below this, the 'Inventory' section shows an 'SKU' field. The 'Product short description' section includes 'Add Media' and 'Add Form' buttons, a text editor with a Paragraph dropdown and various formatting icons, and 'Visual' and 'Text' tabs.

➤ affiliate product :

This screenshot shows the 'Add New Product' interface in WooCommerce with the 'Product data' dropdown set to 'External/Affiliate product'. The 'General' section includes a 'Product URL' field with the value 'https://' and a placeholder 'Enter the external URL to the product.'. The 'Inventory' section has a 'Button text' field with the value 'Buy product' and a placeholder 'This text will be shown on the button linking to the external product.'. The 'Attributes' section shows 'Regular price (\$)' and 'Sale price (\$)' fields, with a 'Schedule' link next to the sale price field. The 'Product short description' section is identical to the previous screenshot, featuring 'Add Media' and 'Add Form' buttons, a text editor, and 'Visual' and 'Text' tabs.

⇒ First Product :

