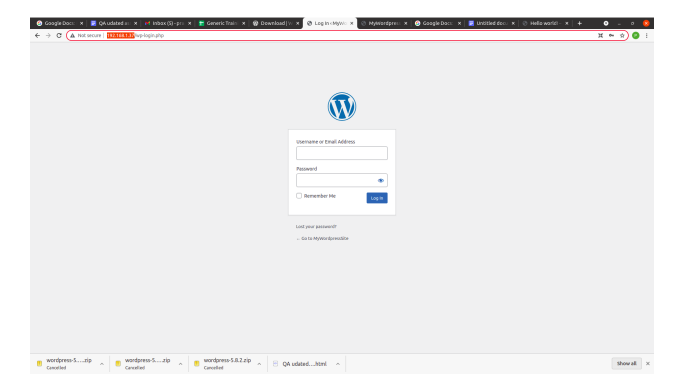
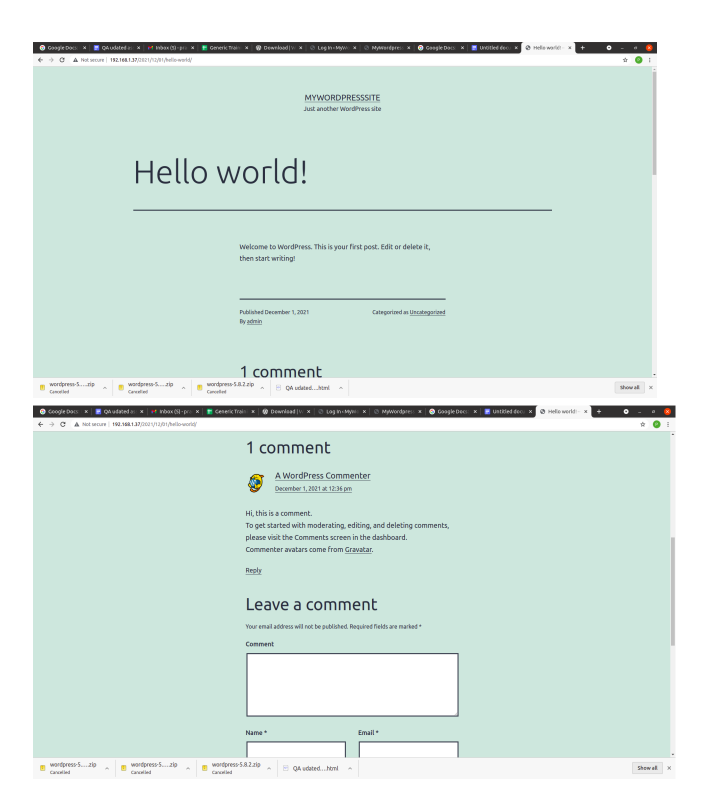
```
Steps to install the wordpress:
1.sudo apt update -y
2.install nginx- webonise@webonise:~$ sudo apt install nginx -y
3.start the nginx use command-sudo systemctl start nginx
4.check the nginx status-sudo systematl status nginx
5.install my sql-server-sudo apt install mysql-server mysql-client -y
6.start the sql -sudo systemctl start mysql
7.check the status of the sql-sudo systematl status mysql
8.enable the mysql-sudo systemctl enable mysql
9.enable nginx-sudo systemctl enable nginx
10.enter the password for sql-sudo mysql secure installation
11.go through the database-sudo mysql -u root -p
12.create a user-
create user "wpuser"@"localhost" identified by "Pranjal@Server321";
Query OK, 0 rows affected (0.02 sec)
13.install php -sudo apt install php7.4 php7.4-qd php7.4-mysql php7.4-zip php7.4-fpm -y
14.download the zip file of wordpress using wget-wget https://wordpress.org/latest.zip
15.unzip the downloaded file -unzip latest.zip
16.go into the wordpress folder all the files downloaded inside the that are available-
cd wordpress/
webonise@webonise:~/wordpress$ Is
index.php readme.html
                           wp-admin
                                            wp-comments-post.php wp-content wp-includes
wp-load.php wp-mail.php
                             wp-signup.php
                                              xmlrpc.php
license.txt wp-activate.php wp-blog-header.php wp-config-sample.php wp-cron.php
wp-links-opml.php wp-login.php wp-settings.php wp-trackback.php
17.move the default folder loc-sudo my default wordpress
```

- 18.open nano file-sudo nano wordpress
- 19.check all the syntax are correct-sudo nginx -t
- 20 refresh the local host-





Issues during installation:

1.while checking the nano file is working properly or not this error occurs:

udo nginx -t

nginx: [emerg] unknown "arg" variable

nginx: configuration file /etc/nginx/nginx.conf test failed

To solve this problem we have to open that file again and change the arg variable to args Again we check the syntax :

sudo nginx -t

nginx: the configuration file /etc/nginx/nginx.conf syntax is ok nginx: configuration file /etc/nginx/nginx.conf test is successful

In this way we solve this issue.