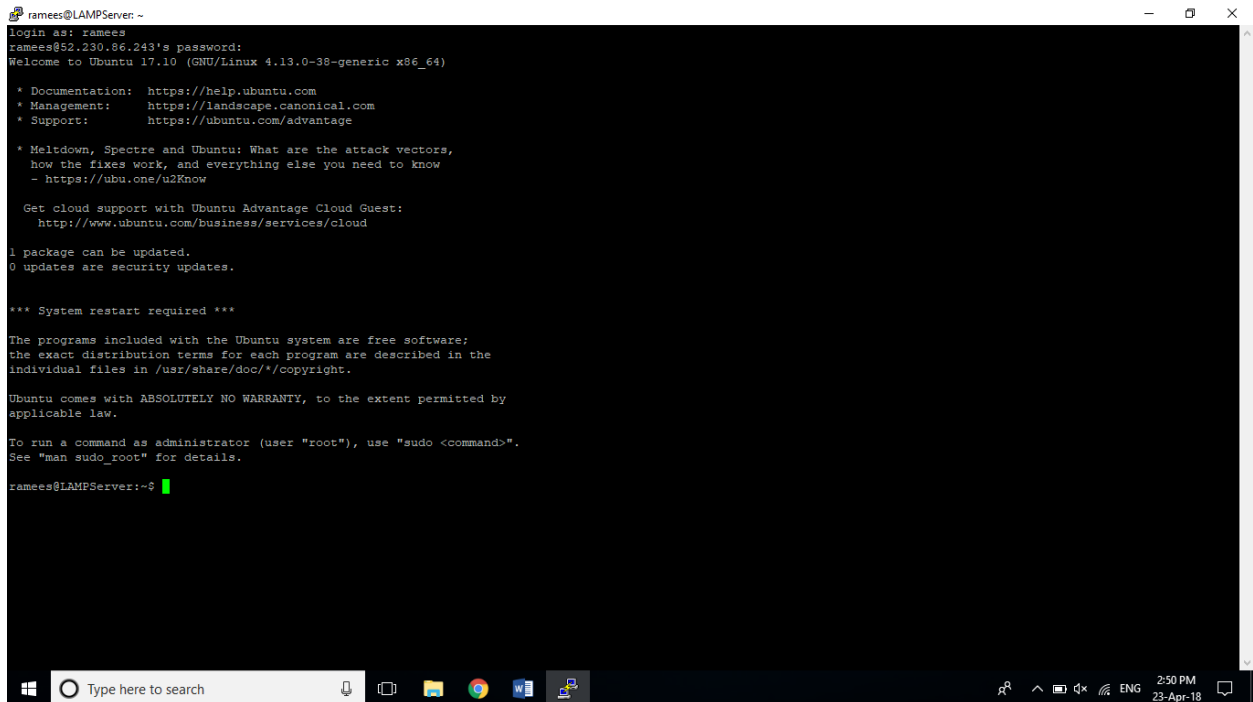


Upload File using FileZilla

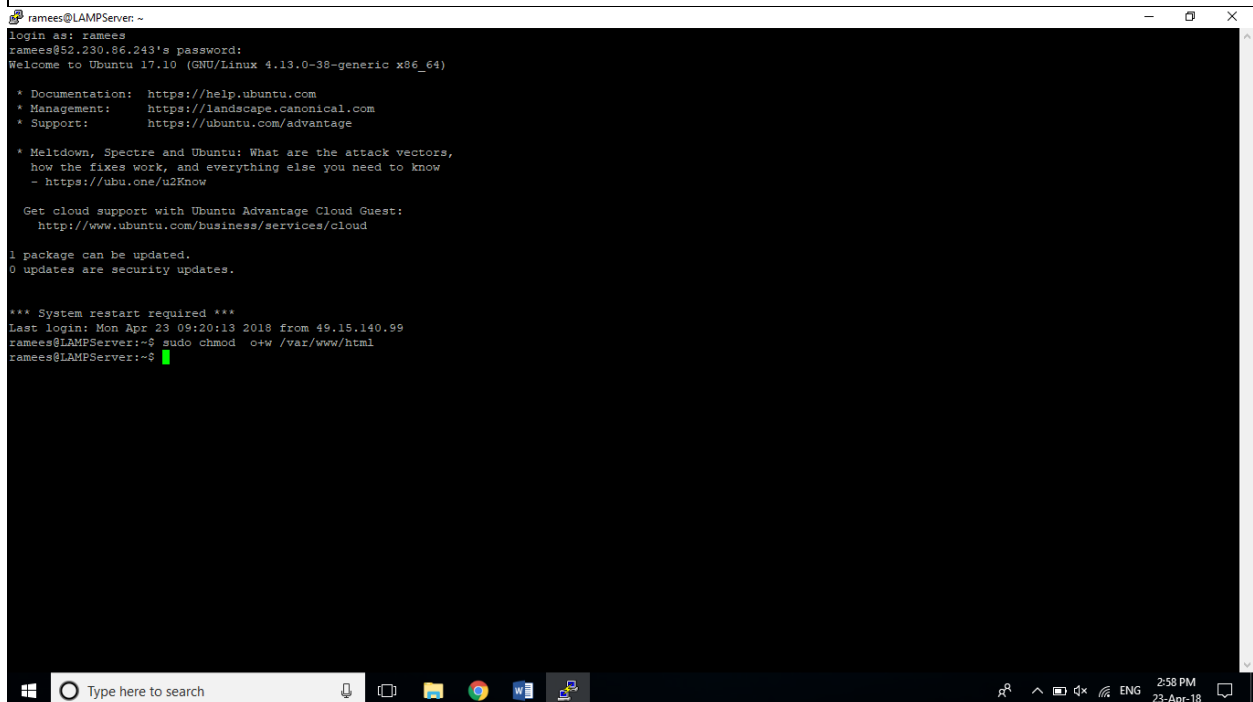
Step 1: Login to the Ubuntu Server (LAMP Configured) you created in the previous exercise using the same **Username** and **Password**.

A terminal window titled 'ramees@LAMPServer ~' showing the login process for a user named 'ramees'. The terminal displays the Ubuntu 17.10 welcome message, system information, and a list of links for documentation, management, and support. It also shows a message about system updates and a system restart requirement. The terminal is running on a Windows desktop, with the taskbar visible at the bottom showing various application icons and the system clock indicating 2:50 PM on 23-Apr-18.

```
ramees@LAMPServer ~  
login as: ramees  
ramees@52.230.86.243's password:  
Welcome to Ubuntu 17.10 (GNU/Linux 4.13.0-38-generic x86_64)  
  
 * Documentation:  https://help.ubuntu.com  
 * Management:    https://landscape.canonical.com  
 * Support:        https://ubuntu.com/advantage  
  
 * Meltdown, Spectre and Ubuntu: What are the attack vectors,  
   how the fixes work, and everything else you need to know  
   - https://ubuntu.com/knownissues  
  
Get cloud support with Ubuntu Advantage Cloud Guest:  
http://www.ubuntu.com/business/services/cloud  
  
1 package can be updated.  
0 updates are security updates.  
  
*** System restart required ***  
  
The programs included with the Ubuntu system are free software;  
the exact distribution terms for each program are described in the  
individual files in /usr/share/doc/*/*copyright.  
  
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by  
applicable law.  
  
To run a command as administrator (user "root"), use "sudo <command>".  
See "man sudo_root" for details.  
  
ramees@LAMPServer:~$
```

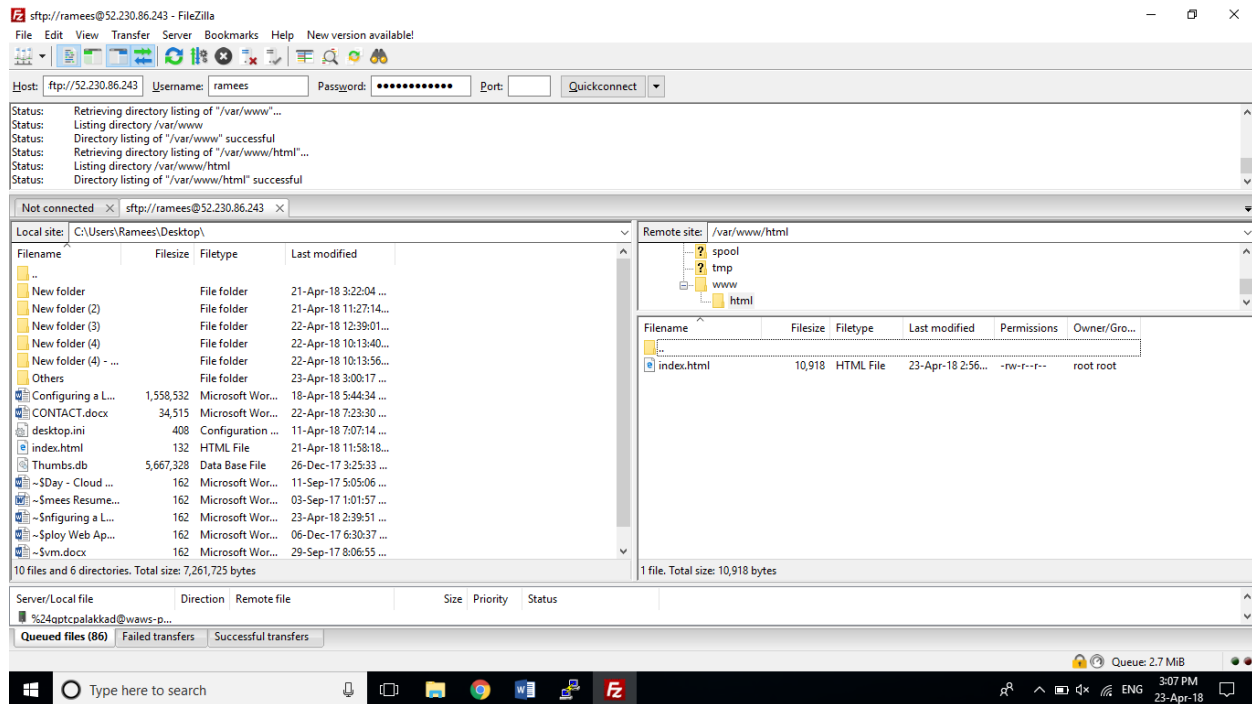
Step 2: Run the following command to **assign permission** for the folder where we need to add our own file.

```
sudo chmod o+w /var/www/html
```

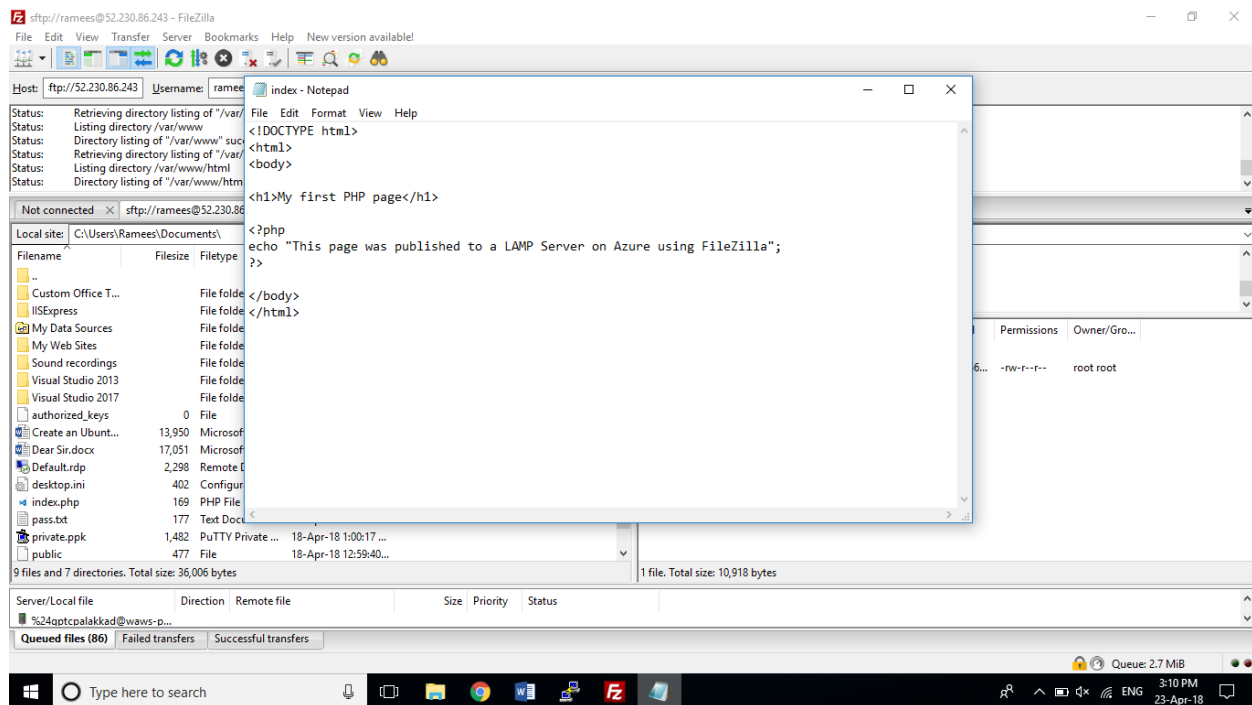
A terminal window titled 'ramees@LAMPServer ~' showing the execution of the command 'sudo chmod o+w /var/www/html'. The terminal displays the same Ubuntu 17.10 welcome message and system information as the previous screenshot. The command is successfully executed, and the terminal prompt returns to the user. The terminal is running on a Windows desktop, with the taskbar visible at the bottom showing various application icons and the system clock indicating 2:58 PM on 23-Apr-18.

```
ramees@LAMPServer ~  
login as: ramees  
ramees@52.230.86.243's password:  
Welcome to Ubuntu 17.10 (GNU/Linux 4.13.0-38-generic x86_64)  
  
 * Documentation:  https://help.ubuntu.com  
 * Management:    https://landscape.canonical.com  
 * Support:        https://ubuntu.com/advantage  
  
 * Meltdown, Spectre and Ubuntu: What are the attack vectors,  
   how the fixes work, and everything else you need to know  
   - https://ubuntu.com/knownissues  
  
Get cloud support with Ubuntu Advantage Cloud Guest:  
http://www.ubuntu.com/business/services/cloud  
  
1 package can be updated.  
0 updates are security updates.  
  
*** System restart required ***  
Last login: Mon Apr 23 09:20:13 2018 from 49.15.140.99  
ramees@LAMPServer:~$ sudo chmod o+w /var/www/html  
ramees@LAMPServer:~$
```

Step 3: Login to FileZilla with host as the **IP address**, the same **username** and **password** of the VM and port as 22. Navigate to **/var/www/html** path in the remote site.



Step 4: Remove the default index.html page (the Apache default page) and add a new sample php page there named as index.html itself.



Step 5: Now when you check the **IP address** back in the browser you can see our new page updated there.

