- 0

×

Course Content

SignUp

□ 1. Introduction to HTML, CSS, JavaScript & How websites work? Web Development Tutorials #1 Free YouTube Video

☐ 2. HTML Tutorial: Installing VS Code & Live Server | Web Development Tutorials #2 Free YouTube Video

a Website | Web Development Tutorials #3 Free YouTube Video

☐ 3. HTML Tutorial: Basic Structure of

& Meta Tags | Web Development

☐ 4. HTML Tutorial: Title, Script, Link

Q&A **Files Overview Announcements**

Type here to search

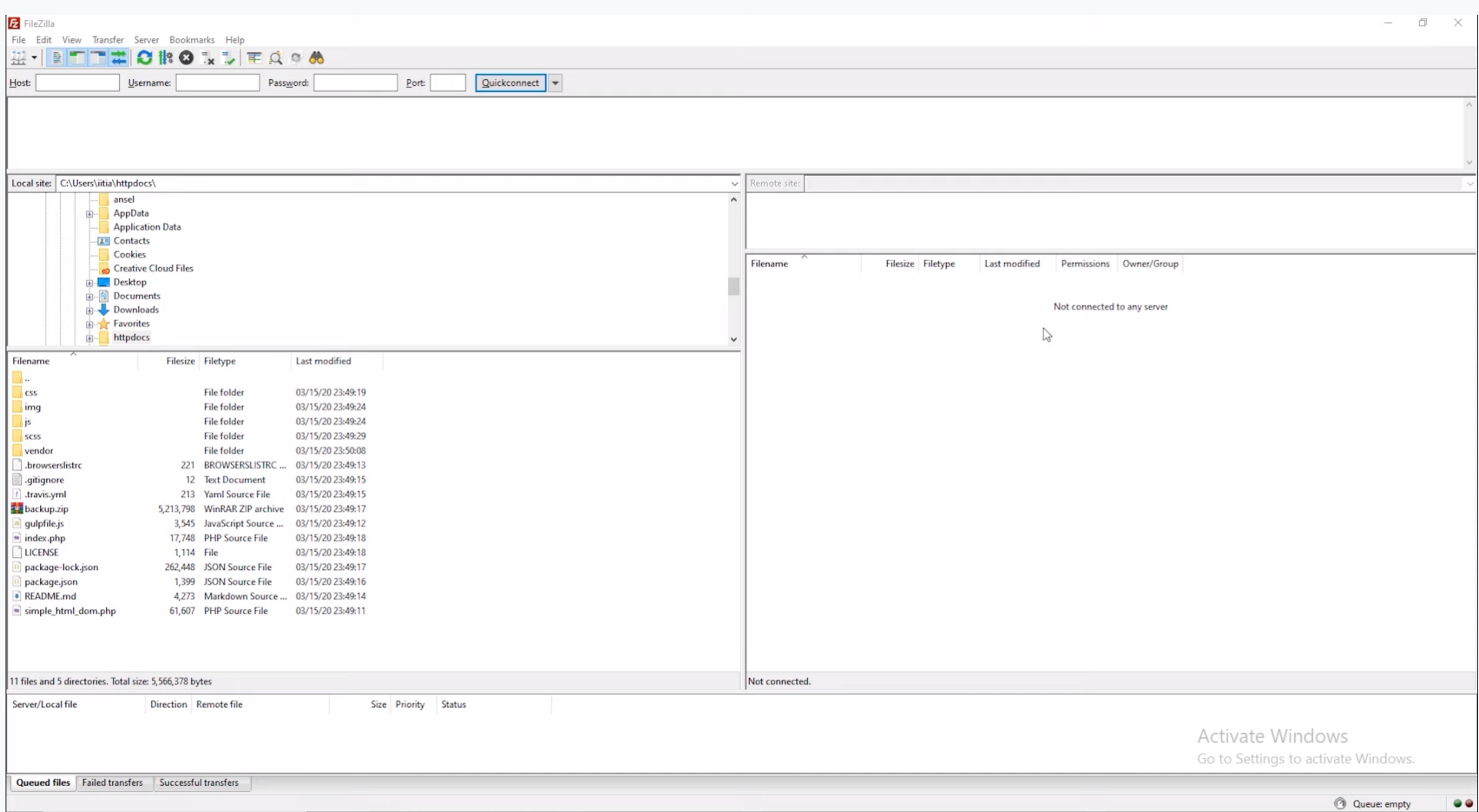
Hosting Tutorial: Using Filezilla & WinSCP to upload Files | Web **Development Tutorials #94**

Hosting Tutorial- Using Filezilla and WinSCP to Upload Files In the last tutorial, we have learned how to host our full website. But the problem occurs that if we want

to serve the files other than text, then it creates the issue. Therefore, in this tutorial we will learn how to host all files apart from text files.

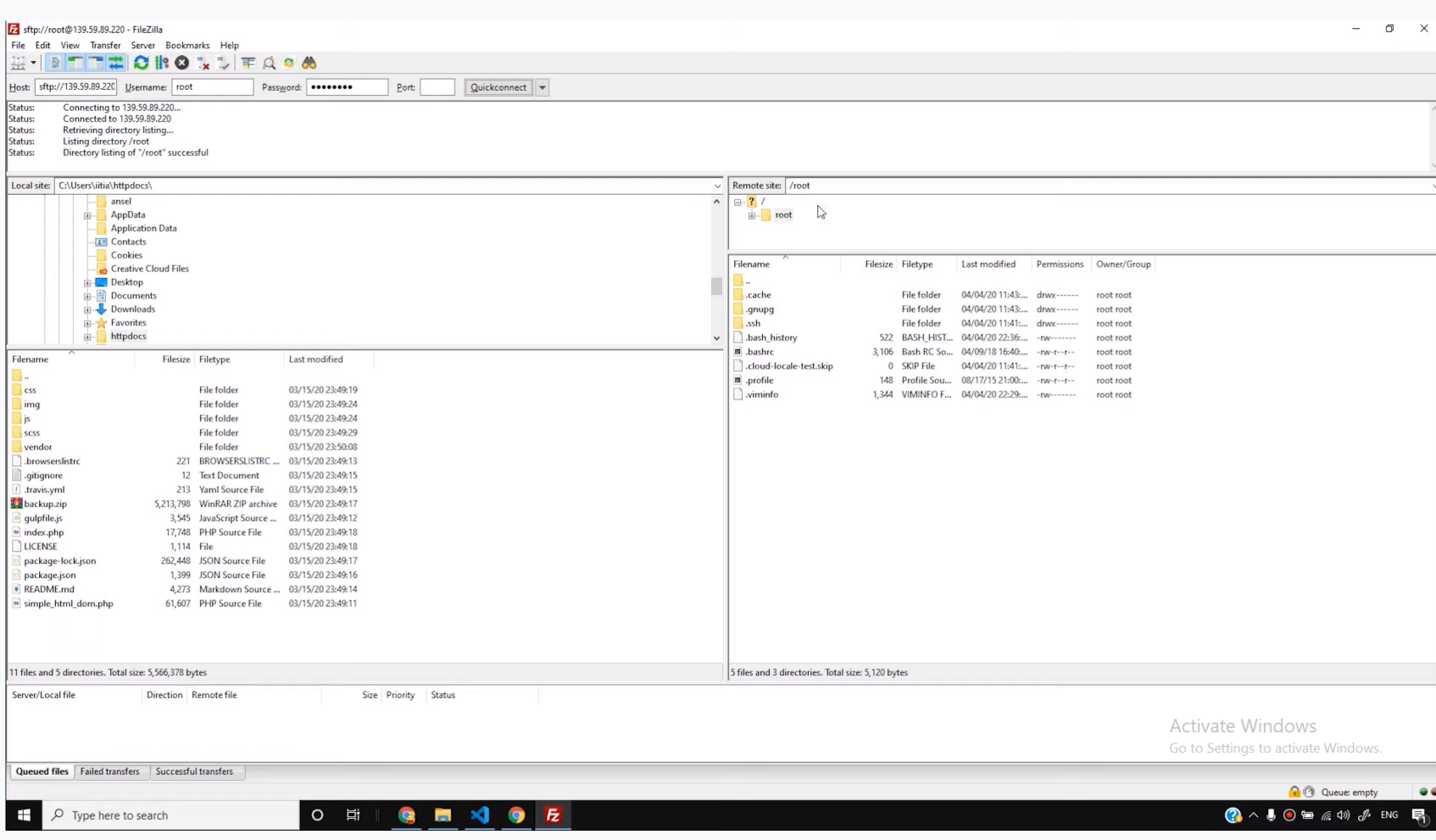
In such a scenario, we will take the help of *FileZilla*. FileZilla is a free software, cross-platform FTP application, consisting of FileZilla Client and FileZilla Server. Client binaries are available for Windows, Linux, and macOS, server binaries are available for Windows only.

We need to download the client version, not the server version. However, apart from this, there are different other softwares available like *WINSCP* that do the same task for us. Now when you open Filezilla, you will get the output as **Not connected to the server** as follows-



the selected password. The most important point to remember is to write 22 under the port option, otherwise it throws an error. After doing all these things, you can expect the output as followsftp://root@139.59.89.220 - FileZilla File Edit View Transfer Server Bookmarks Help

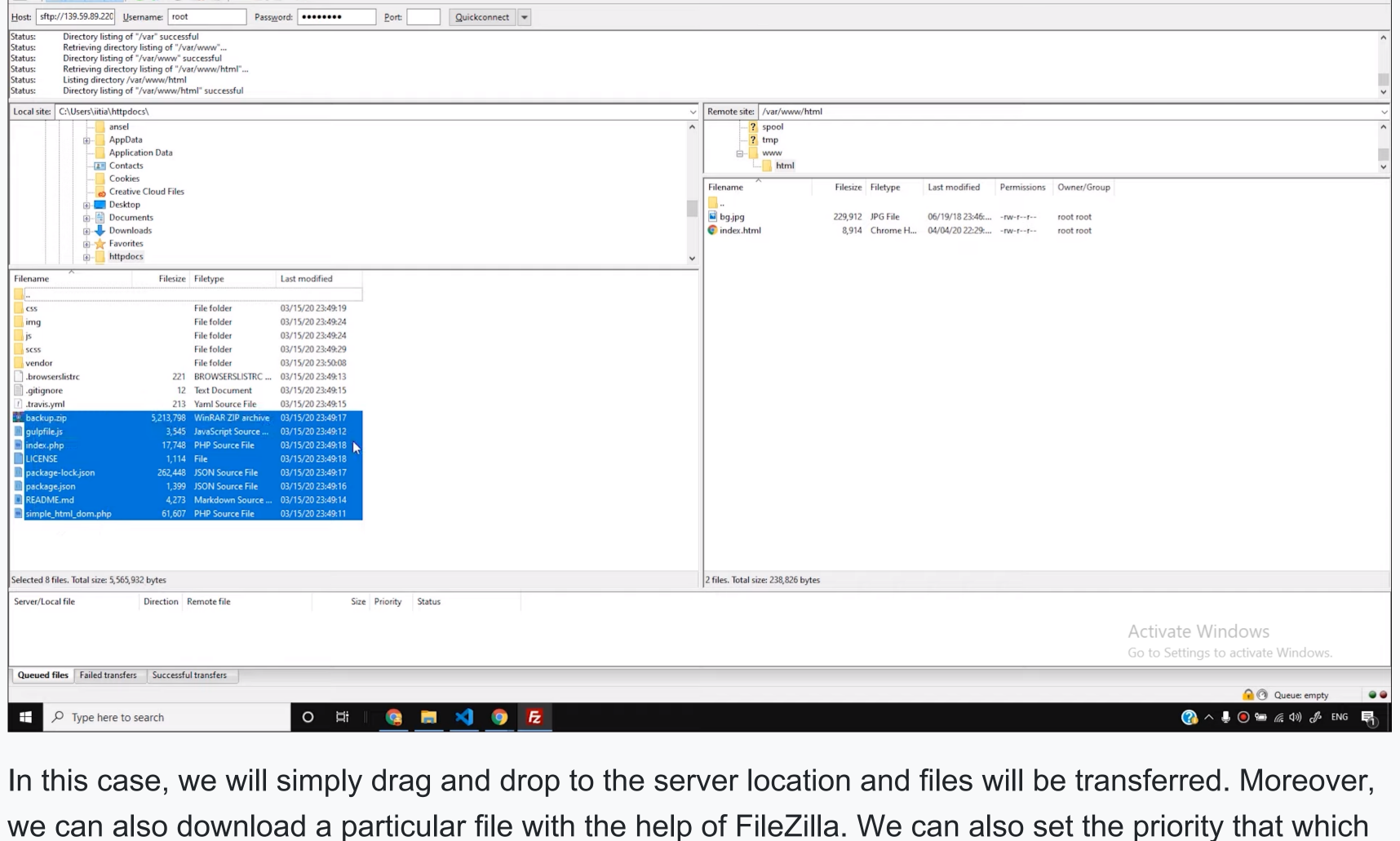
We need to copy and paste the IP address to the option provided and give the username as *root* and



only read or modify the text files. But in the case of FileZilla, we can manage both the explorer and the terminal window. For example, we want to transfer the list of all the files as shown below to the server-

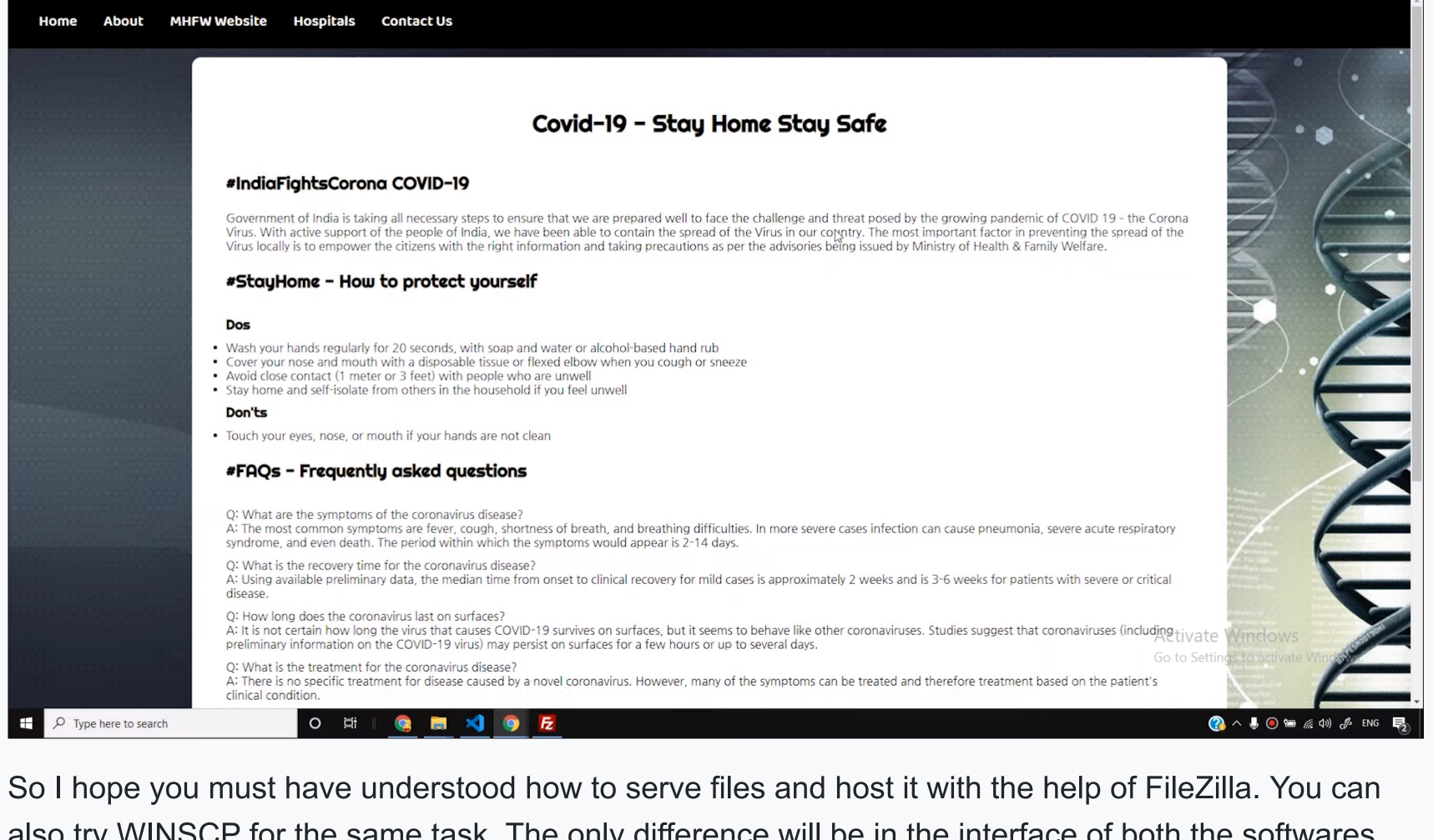
The difference between serving the files with SSH and FileZilla is that, with the SSH console, we can

\$\int_{\mathbb{Z}} \text{ sftp://root@139.59.89.220 - FileZilla File Edit View Transfer Server Bookmarks Help



file should be transferred first and which one at the last. And we now go to the browser with same IP address, we get the same result as before as follows-

- 0 X 💭 CodeWithHarry project - Digital C 🗴 🔼 Web Development Tutorials For 🗶 🔀 Download FileZilla Client for Win 🗶 💪 WinSCP - Google Search @ Guest ← → C ① Not secure | 139.59.89.220



also try WINSCP for the same task. The only difference will be in the interface of both the softwares. Till then keep practicing and stay with the tutorials.

Copyright © 2020-2021 CodeWithHarry.com