

Your Job For Today:

- Set Up A Webserver
- Test The Webserver
- Start Creating Web Pages

Step 1: Installing a Web Server

We are going to use a web server program called **Apache2**. More than half of all web sites use Apache2, including the BBC and Wikipedia.

Open **LXTerminal** and type in the following command:

sudo apt-get install apache2

Apache2 should now install.

You will need to type "y" and press the return key when asked.



Step 2: Testing the Web Server

In LXTerminal type ifconfig and look for a series of numbers. Something like

192.168.0.16

Write down your number here:

This is the **IP address** for **your** raspberry pi.

Open the program **Midori**. This is a web browser (just like Internet Explorer).

In the address bar type in your IP address.

You should a screen that says **It works!**

This means that your web server is running.

Step 3: Creating Web Pages

In LXTerminal type the command

sudo chmod 777 /var/www

This will let you edit the web pages on your webserver.

Now type sudo leafpad into the terminal. This will open Leafpad - a text editor just like Notepad.

Click File > Open then go to File System > var > www and open index.html.

The words in <brackets> are called **tags**. These describe how the page should look.

Try changing the words between <h1> and </h1>. Save the page.

In Midori, reload the page and see if it has changed.

Use what you have learned to create a web page about someone who inspires you.