Set up a Web Account on student.santarosa.edu

2. **Write down this information.** You will need it for the next section and during the semester. Your default password is your initials capitalized and the last 5 of your student ID.

Set up your web page directory (Windows)

1. Launch **SSH Secure Shell Client in the SSH Secure folder** from the **Start** menu or **download it here**.
2. Click the **Connect** icon in the top of the window

3. Fill out the Connect to Remote Host dialog box, using **Your User Name**, click **Connect**

4. 

5. Enter your password and click OK.
6. Type `sudo wwwme` and press Enter.

![SSH Secure Shell](image)

```
[jdiamond@busstudent2 ~]$ sudo wwwme
```

You already seem to have a web directory.

Please check to see if `/home/WWW_pages/jdiamond` exists. You should be able to place a file in that directory.

If you feel there is an error, please consult your teacher, lab assistant, or call Computing Services.

```
[jdiamond@busstudent2 ~]$ 
Connected to student.santarosa.edu  SSH2 - aes128-cbc - hmac-md5 - nc 80x24
```

7. Your directory will be created and your path will be shown on screen.

8. Write down `/home/WWW_pages/yourusername` This will be the Host Directory you use in your Dreamweaver site definition.

9. Exit SSH Secure Shell Client and Disconnect.
Set up your web page directory (For Mac OSX Only)

1. Open up Terminal- Applications>Utilities or use the Spotlight icon in the top right corner and type in Terminal

2. Type "ssh your-user-name@student.santarosa.edu" (i.e.: John Smith would type ssh jsmith@student.santarosa.edu) . There is a space after ssh.

3. Type in your password. Note: The cursor will not move as you type. It is working.

4. Type sudo wwwme at the command line and hit the Return key.

5. Your directory will be created and your path will be shown on screen.

6. Write down /home/WWW_pages/yourusername
   This will be the Host Directory you use in your Dreamweaver site definition.