

If you have your own server space, you are more than welcomed to use that space.

If you don't, then this is the space you could use.

Server : students.tcnj.jeanhochu.com

Username : tcnj

Password : \*\*\*\*\*

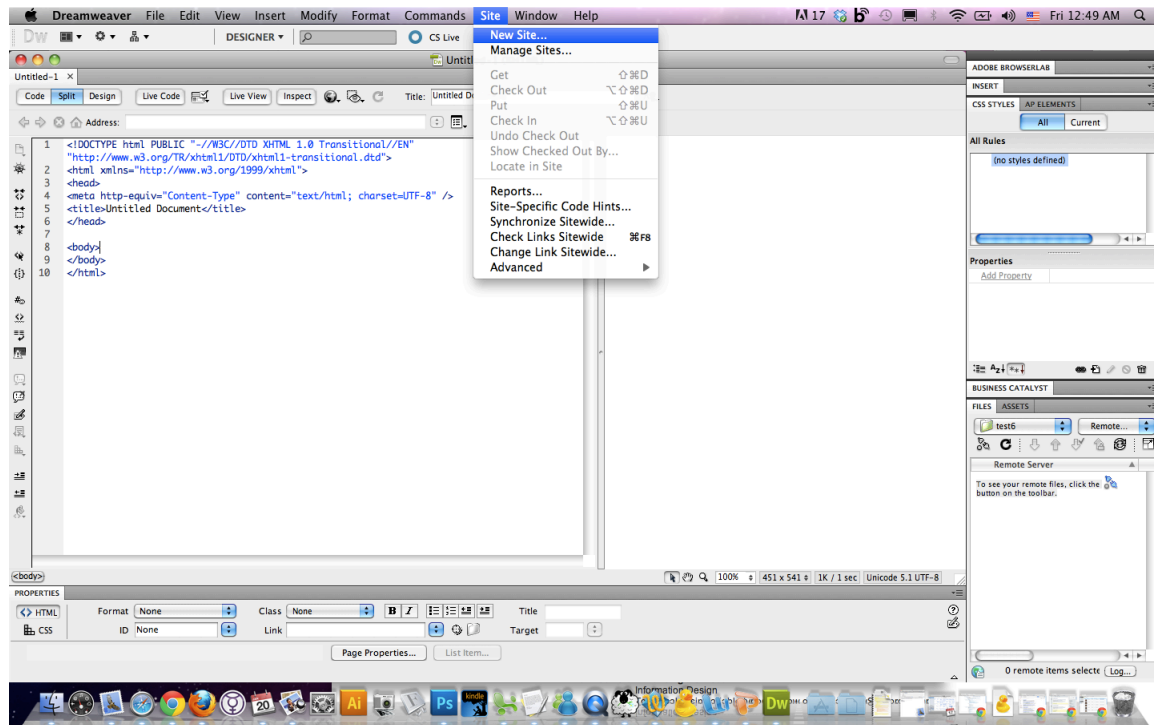
Or

Server : <ftp.tcnjart.com>

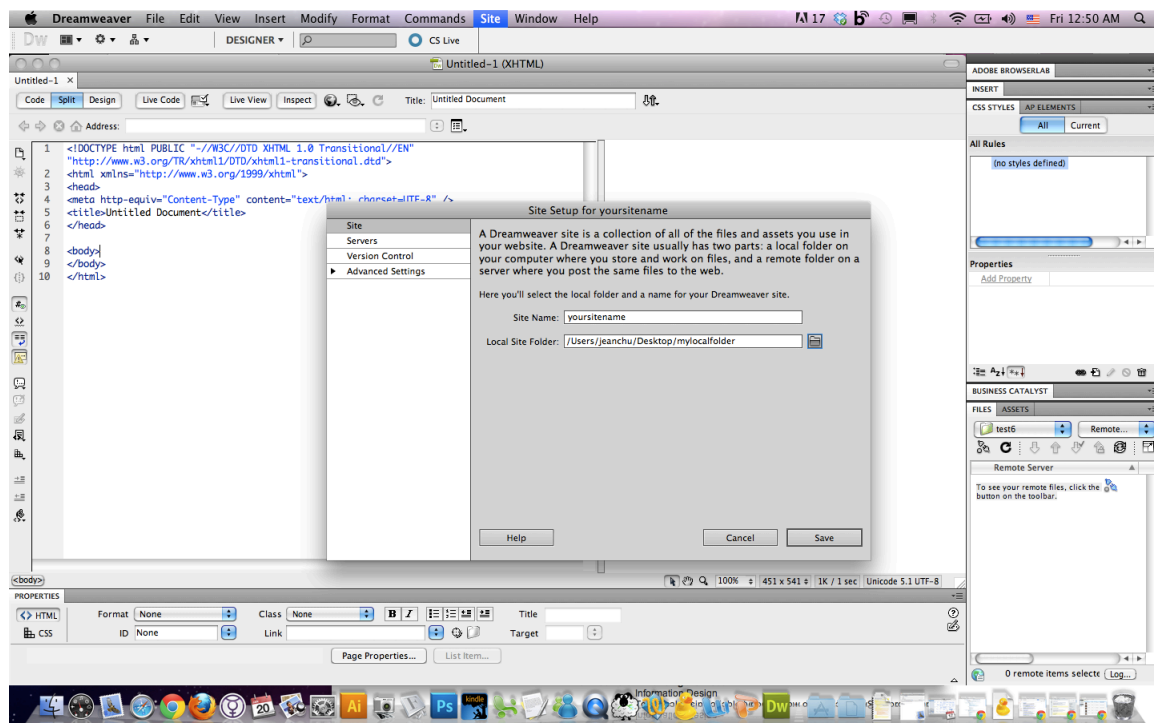
Username : ada388

Password : \*\*\*\*\*

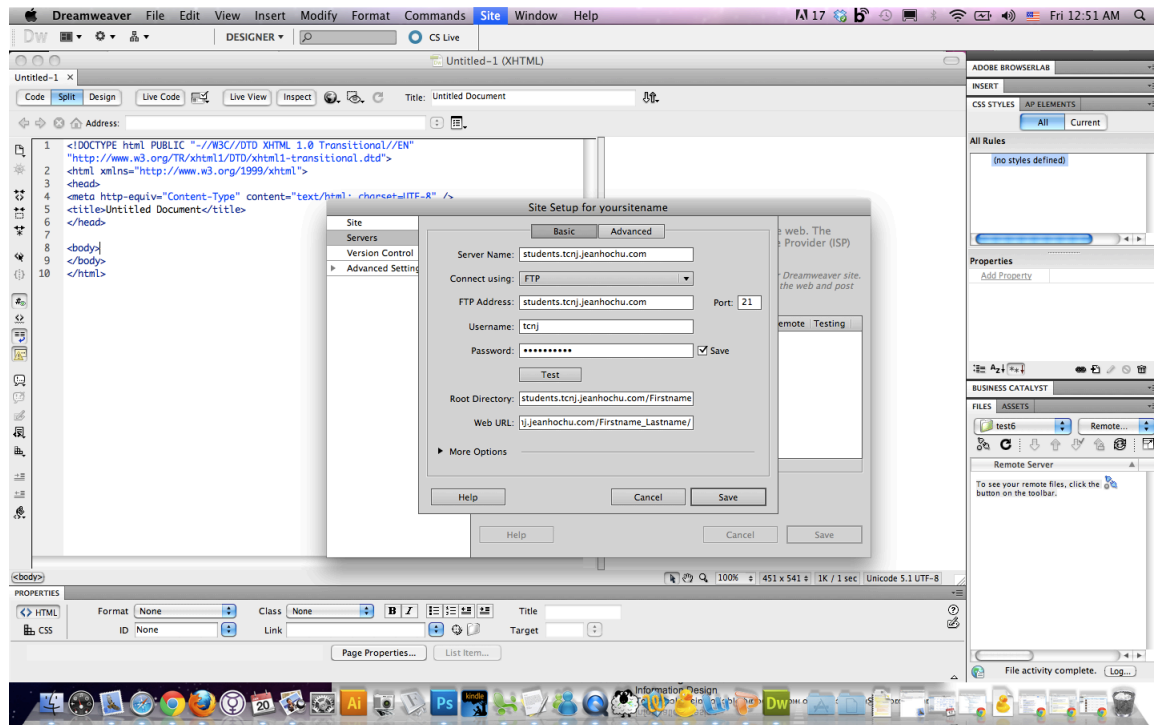
## Step 1. Add new site



## Step 2. Make a site name and specify what your local folder you would be using.



#### Step 4. Add the server information.



Server Name : students.tcnj.jeanhochu.com  
FTP address : students.tcnj.jeanhochu.com  
Username : tcnj  
Password : \*\*\*\*\*

Root Directory : students.tcnj.jeanhochu.com/Firstname\_Lastname/  
WebURL: http://students.tcnj.jeanhochu.com/Firstname\_Lastname/

Or

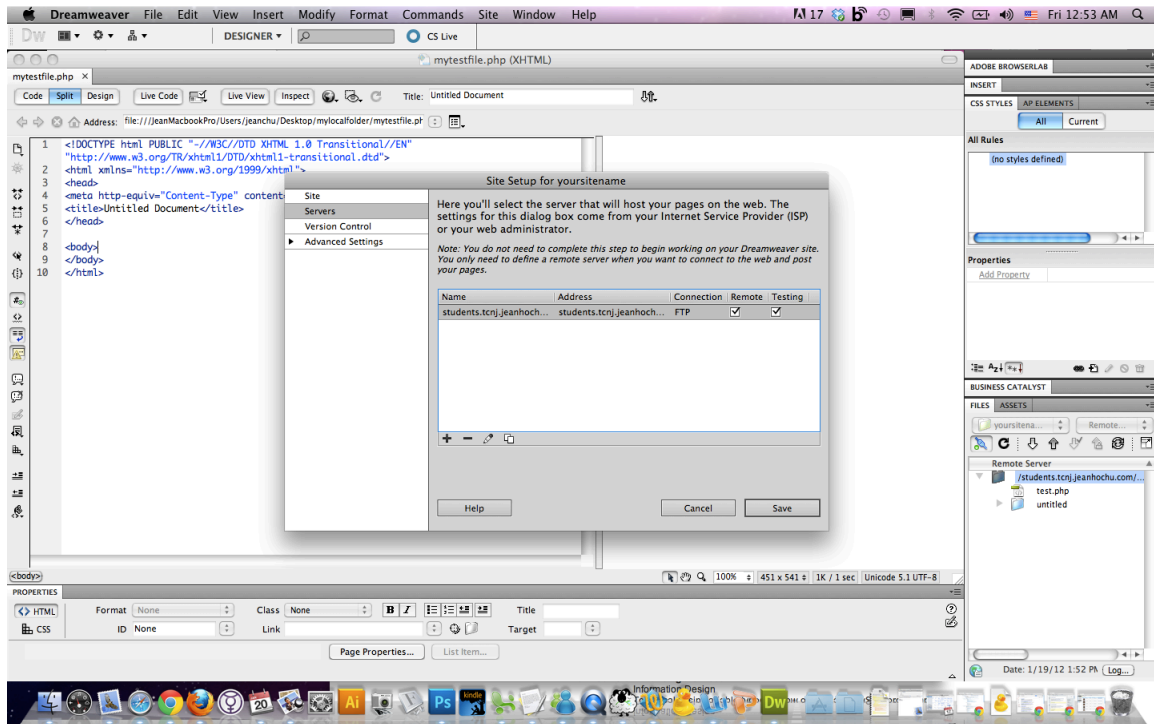
If you are using tcnjartwebsite, it is slightly differently configured. First, make sure you put your folder under the directory of public\_html folder.

Server Name: [ftp.tcnjart.com](http://ftp.tcnjart.com)  
FTP address: [ftp.tcnjart.com](http://ftp.tcnjart.com)  
Username : ada388  
Password : \*\*\*\*\*

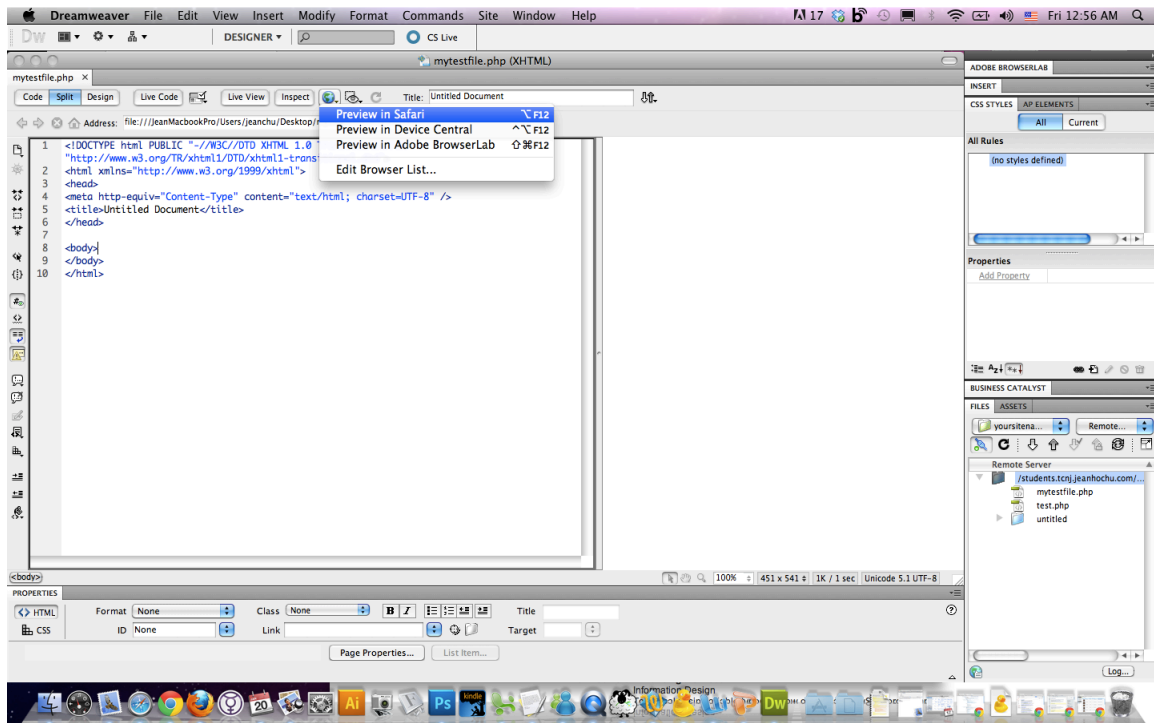
Root directory : public\_html/Firstname\_Lastname/  
WebURL : http://tcnjart.com/Firstname\_Lastname/

\*\*\*Root Directory and WebURL is to have you not get interrupted with your classmates folders. Setting this up lets you directly work within your folders. \*\*\*

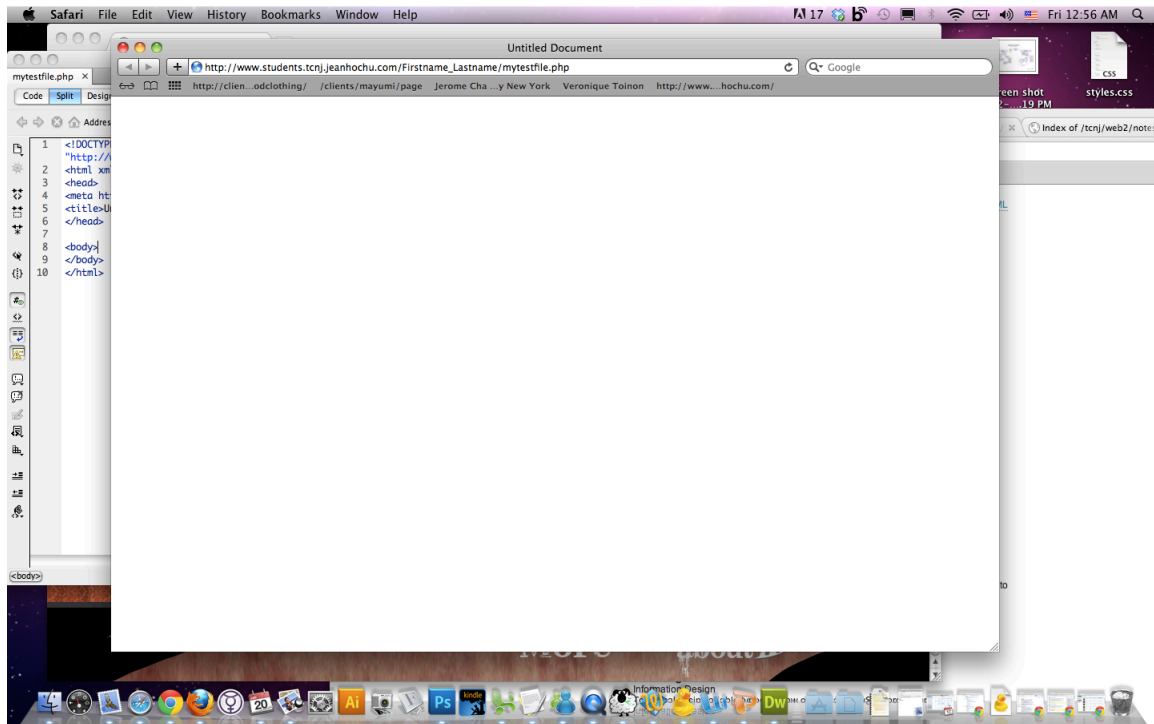
Step 5. Check and save it. Make sure you also checked for “Testing”. This enables you to preview from browser while you are working with the file.



Step 6. After working and saving your own your files in your local drive, try previewing it.



Step 7. You could preview it if you are successful. This is how your URL address should look like.



or like this if you are using tcnjart website.

