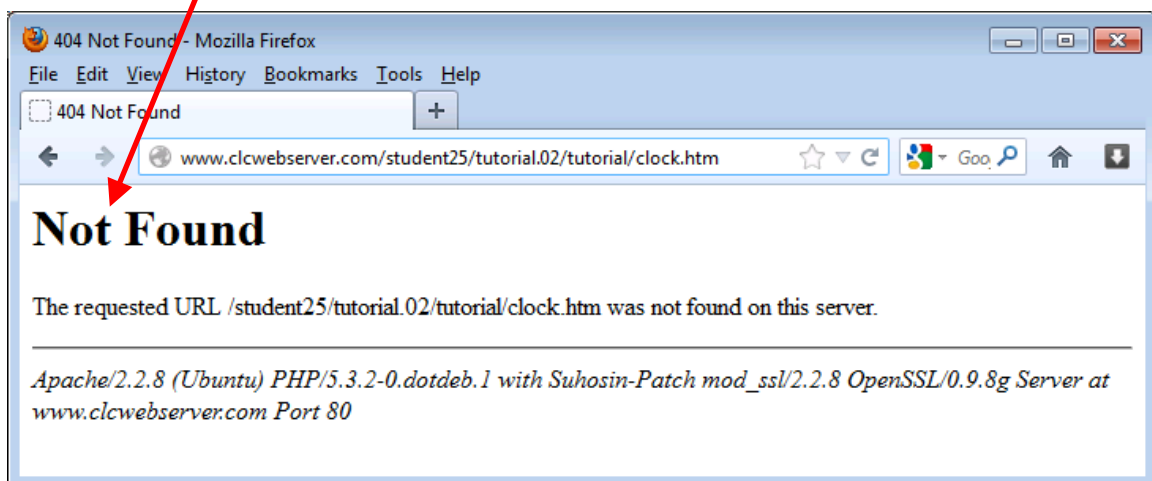
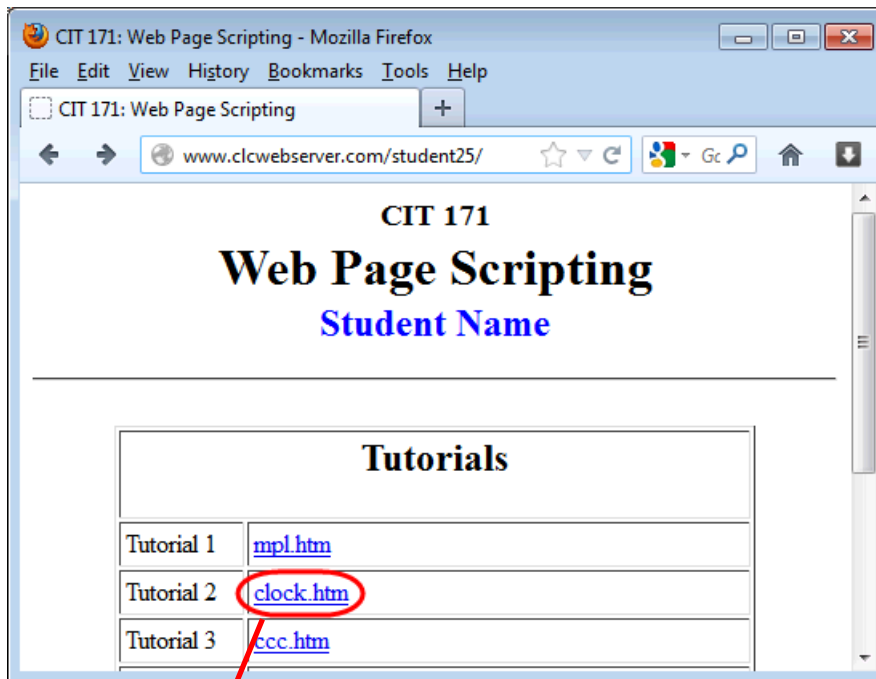


## Tutorial 2: *Working with Operators and Expressions*

### Upload Problems

#### Problem:

You uploaded your *Tutorial 2* to the CLC Web server using an FTP client, but can't view it from your home page on the CLC Web Server.



## Cause 1:

The uploaded *Tutorial 2* folders and files are in the wrong locations.

Here is an example of an incorrect folder structure on the CLC Web server. In this example the child folder named **tutorial** is missing.

### **tutorial.02**

clock.htm  
clock.jpg  
functions.js  
logo.jpg  
newyear.css  
photo.jpg

Here is an example of a correct folder structure on the CLC Web server but incorrect Web page location. The files named **clock.htm**, **camshots.jpg**, **clock.jpg**, **functions.js**, **logo.jpg**, **newyear.css**, and **photo.jpg** should be in the folder named **tutorial** (all of the files should be located inside of the folder named **tutorial**).

### **tutorial.02**

clock.htm  
**tutorial**  
    camshots.jpg  
    clock.jpg  
    functions.js  
    logo.jpg  
    newyear.css  
    photo.jpg

## Solution 1:

To fix this follow these steps:

1. Make sure that all of your Tutorial 2 files are located in the [/cit170/tutorial.02/data\\_files/tutorial/](#) folder on your home computer or flash drive.
2. Next, delete the Tutorial 2 **tutorial** folder on the CLC Web server.
3. Finally re-upload the Tutorial 2 **tutorial** folder from your home computer or flash drive to the CLC Web server (see the last page of this document for a screen shot of the FTP client upload).
4. The folder and file structure on the CLC Web server should now match the following:

**tutorial.01**

**tutorial**

clock.htm  
camshots.jpg  
clock.jpg  
functions.js  
logo.jpg  
newyear.css  
photo.jpg

5. After you re-upload the *Tutorial 2* folders you can check if you did it right by visiting <http://www.clcwebserver.com/student#/> and clicking on the *Tutorial 2* hyperlink.

## Cause 2:

The uploaded *Tutorial 2* Web page file extensions are incorrect.

Here is an example of an incorrect Web page file extension on the CLC Web server. In this example all of the Web pages have incorrect **.html** file extensions.

### tutorial.02

#### tutorial

- clock.html
- camshots.jpg
- clock.jpg
- functions.js
- logo.jpg
- newyear.css
- photo.jpg

In this class, CIT 171 *Web Page Scripting*, use the **.htm** Web page filename extension exclusively. Don't use the **.html** Web page filename extension in any of the tutorials.

If you use the **.html** filename extension the hyperlinks in the tutorial Web pages on your computer won't function, and the hyperlinks on your CLC Web server home page won't function either.

## Solution 2:

You will need to rename the Web page **clock.html** to **clock.htm** on both your home computer and CLC Web server.

### tutorial.02

#### tutorial

- clock.htm
- camshots.jpg
- clock.jpg
- functions.js
- logo.jpg
- newyear.css
- photo.jpg

### Cause 3:

The uploaded *Tutorial 2* Web page filenames are incorrect.

Here is an example of an incorrect Web page file names.

```
tutorial.02
tutorial
  clocktxt.htm
  camshots.jpg
  clock.jpg
  functxt.js
  logo.jpg
  newyear.css
  photo.jpg
```

### Solution 3:

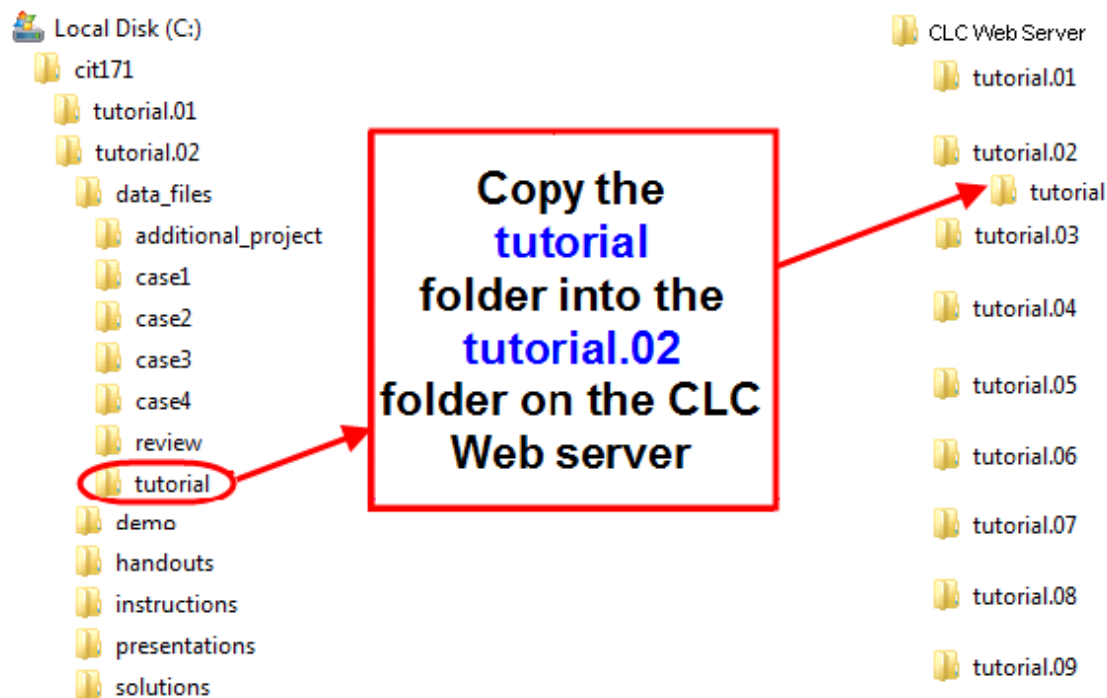
In order for the tutorials to work correctly on the CLC Web server you need to use the Web page file names provided by the publisher.

You will need to rename the Web page file names on your home computer and on the CLC Web server as follows:

```
tutorial.02
tutorial
  clock.htm
  camshots.jpg
  clock.jpg
  functions.js
  logo.jpg
  newyear.css
  photo.jpg
```

**Important:** Web page file names and folder names are always lower case and never contain spaces. If any of your folder or file names have upper case letters your tutorial Web pages will not display on the CLC Web server.

## Folder structure on your home computer and the CLC Web server:



## Screen shot of the Tutorial 2 upload using the FTP client *AceFTP Freeware*:

