

Assignments CIT 125 Fall 2013

Assignment 1

Create a homepage on your website. Your website is at <http://web.acd.ccac.edu/~NetId> where NetId is the netid given to you by CCAC.

Your homepage must be placed in the folder public_html. Files not placed in this folder or a subfolder within this folder cannot be seen. Public_html has special permissions that allow users to see files within it.

The operating system will go to public_html and look for index.htm as the home page so your homepage must be named index.htm. This is a common setup but other sites use homepage files named go.htm or main.htm – the administrator of the site can specify this.

When you type <http://web.acd.ccac.edu/~NetId> in the address bar of a browser, the server will go to public_html and send back index.htm to the browser.

If you want to access your website like any disk on your computer you must type this into the browser. <ftp://web.acd.ccac.edu/> . Note that you do NOT include your NetId. You will then be prompted to enter your NetId and password.

After you log in, you will not be able to transfer files until you change the view (on the menu bar) to “Open FTP site in windows explorer”. This is how it works in windows and internet explorer. If you are using non-standard software you will have to figure this out for yourself.

Now you should be able to use your site like any disk on your computer. Open public_html by double clicking on it and copy and paste your index.htm into the folder. Check it by opening a browser using the http protocol.

Remember ftp is only for transferring files. You must edit on your PC. http is for viewing your website.

Assignment 2

See how to set up your assignments with the zip in Syllabus and Docs. Use this methodology to do all of the assignments from now on.

Do the JavaJam Coffee House case study at the end of chapter 2. The home page for JavaJam should be linked to Assignment 1 off of your homepage.

Use notepad or any other plain text editor to create your webpages. **DO NOT** use any web authoring tool such as Word saved as a webpage.

Assignment 3

Do the JavaJam case study at the end of chapter 3. Link it to your homepage as [assignment 3](#)

Assignment 4

Do the JavaJam case study at the end of chapter 4. Link it to your homepage as [assignment 4](#)

Assignment 5

Do the JavaJam case study at the end of chapter 5. Make a page with your analysis. Link it to your homepage as [assignment 5](#)

Assignment 6

Do the JavaJam case study at the end of chapter 6. Link it to your homepage as [assignment 6](#)

Assignment 7

Do the JavaJam case study at the end of chapter 7. Link it to your homepage as [assignment 7](#)

Assignment 8

Do the JavaJam case study at the end of chapter 8. Link it to your homepage as [assignment 8](#)

Assignment 9

Do the JavaJam case study at the end of chapter 9. Link it to your homepage as [assignment 9](#)

Assignment 10

Do the JavaJam case study at the end of chapter 11. Link it to your homepage as [assignment 10](#).
You have no assignment from chapter 10.

Assignment 11

Do the JavaJam case study at the end of chapter 12. Link it to your homepage as [assignment 11](#)

Assignment 12

There is no assignment from chapter 13. Do the JavaJam case study at the end of chapter 14.
Link it to your homepage as [assignment 12](#)