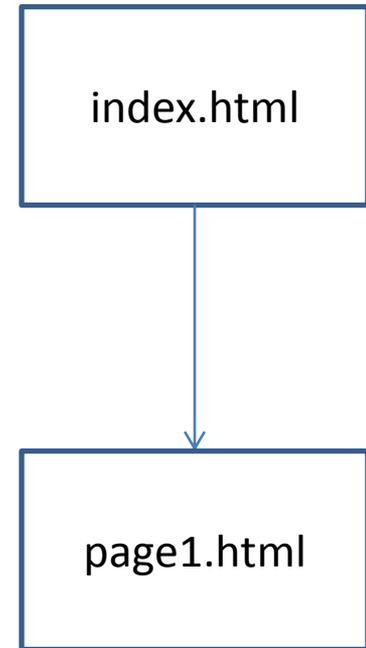


More Basic HTML

Links

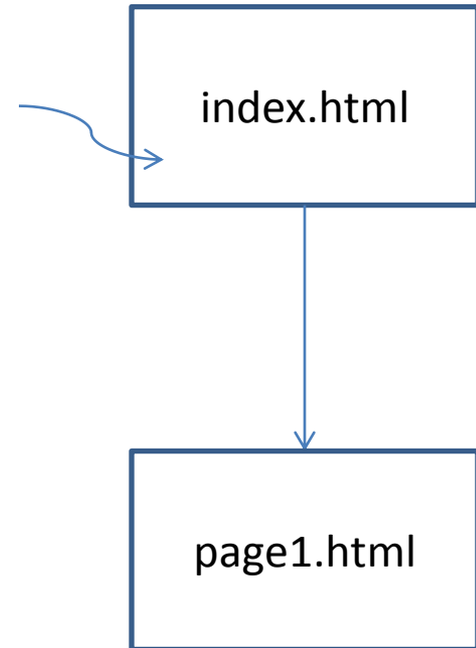
- Links are a major part of websites and web design
- When creating a website with multiple pages (this is most websites), it's good to have a plan of how the pages are going to be connected

Simple link between two pages



Simple link between two pages

`Link to Page 1`

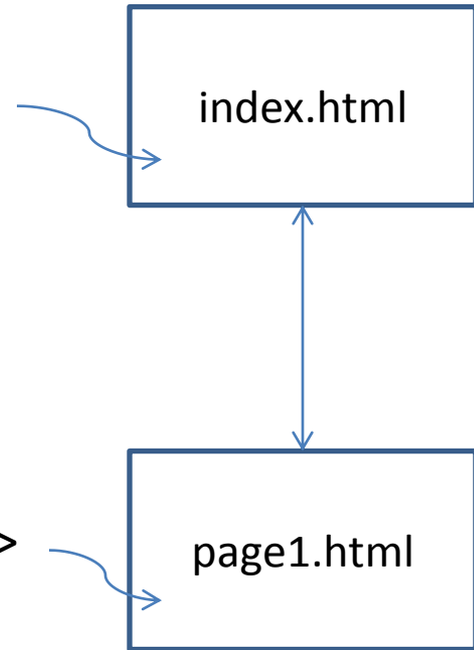


Simple link between two pages

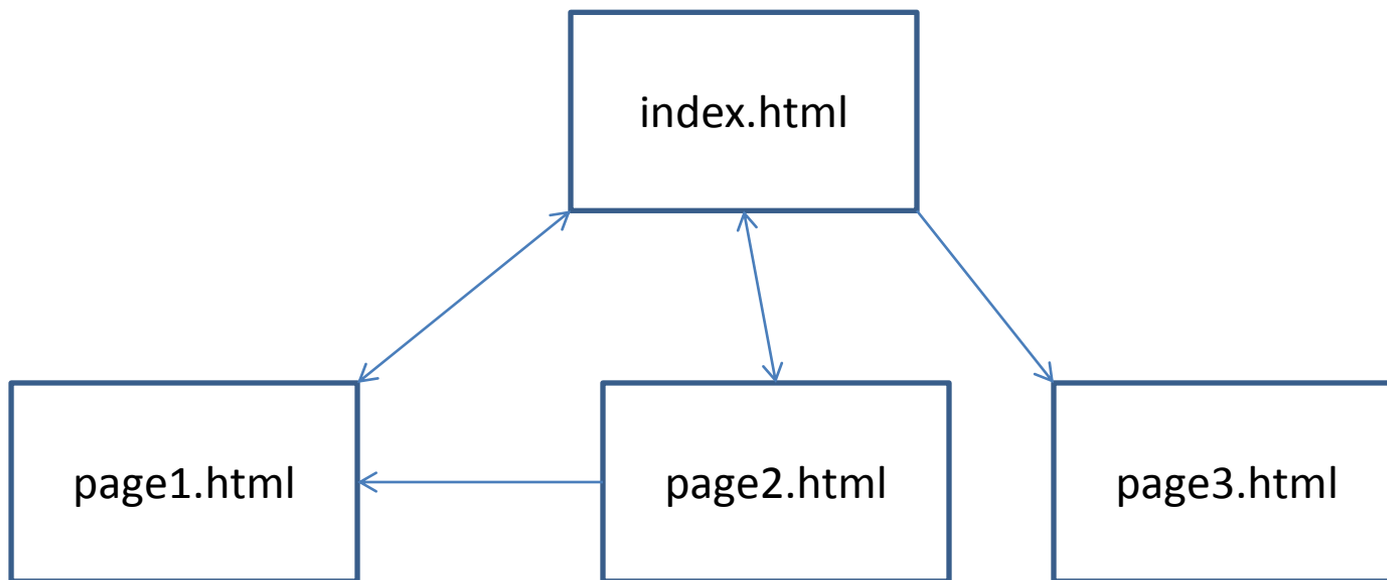
`Link to Page 1`

If there is also a link from Page 1 to the main page, then:

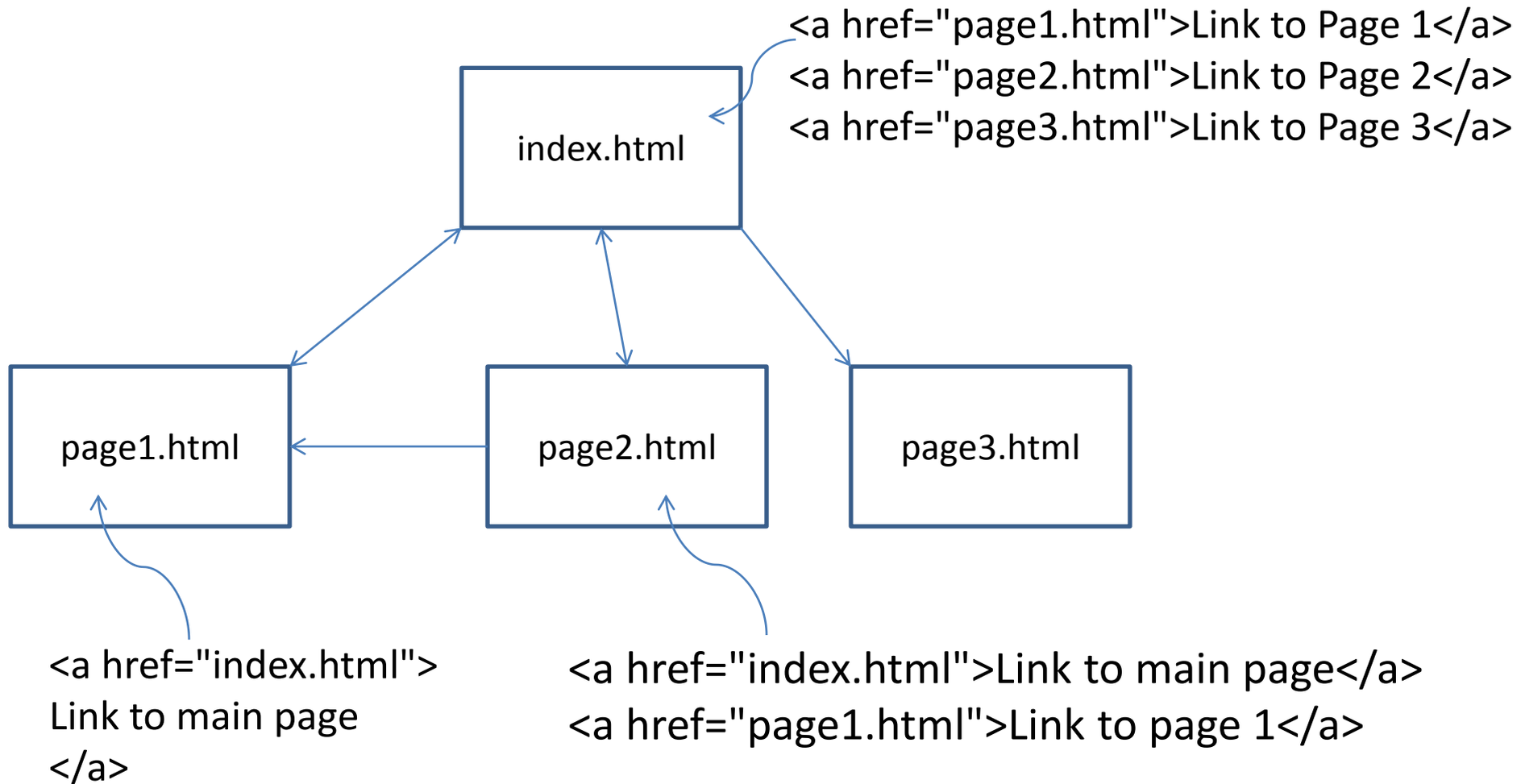
`Link to main page`



Multiple links



Multiple links



Exercise 1

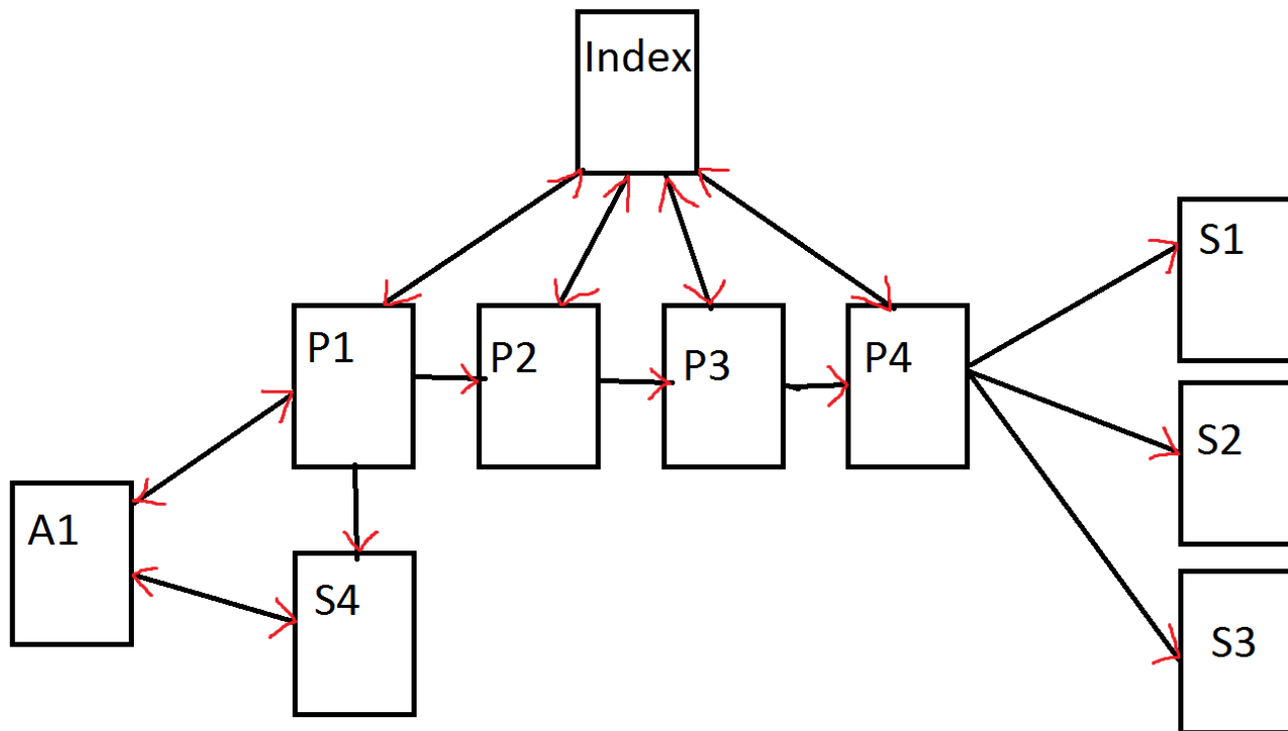
Go to the course website,

<http://www.cs.fredonia.edu/brimkov/>

and draw a diagram of the website's structure.

Exercise 2

- Create 10 html documents, and name and link them together in the following structure:



Folder Paths

- To create a link to a file located in a folder other than the current document's folder, you must specify that file's location, or **path**.
- HTML supports two kinds of paths: absolute and relative

Absolute path

- Specifies the file's precise location within the folder structure of a computer.

`/folder1/folder2/folder3/file`

Absolute path

- If the files are in different drives as well as in different folders, you must include the drive letter in the path:

/drive | /folder1/folder2/folder3/file

Relative path

- Specifies a file's location relative to the location of the current document's location.
- If the other file is in the same location, then the path is simply the file name.
- To go up a folder, use .. (two dots).
- For example, to go up two folders, the path would be:

../../file

Exercise 3

From exercise 2, put P1, P2, P3, P4 in a folder, S1, S2, S3, S4 in another folder, A1 and index in the main folder and then change the links so they work properly.

Do this twice, once with absolute and once with relative links (or just have two of each type of link).

Comments

The tag for comment is `<!-- CONTENT -->`

This tag can technically include other tags inside it since it's just a comment. The content in the comment tag is not shown in the browser.

Linking CSS

CSS is linked in the head in the following way; the CSS sheet will be in a separate document (for example myStyle.css).

```
<link href="filename" rel="stylesheet"  
type="text/css">
```