

File Edit View History Bookmarks Tools Help SMART Ink

CIS120/17 Course Page

www.pgrocer.net/PFGCIS120.html

Programming: Logic, Design and Implementation CIS120/17

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Week #1
Week of September 2nd

[HTML5CSSheaders.html](#)
[HTML5CSSimage.html](#)
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[HTML5CSStable.html](#)
[HTML5CSScenteredtable.html](#)
[HTML5morelinks.html](#)
[fileInSubHTML5.html](#)

There is an HTML presentation that also looks at writing code with HTML. It is under presentations and it is zipped.
Note that it does not use examples with the optional DOCTYPE on the first line.
A great reference for writing HTML is W3Schools
Note that I will not always repeat the address here in the week of - I will just point you to where it can be found.
Please note that this class used to be CIS17 and some of the handouts will say CIS17, that is why I refer to the class as CIS120/CIS17.
Remember that the CSS (College Success Strategies) skills are embedded in this course. For example time management and learning style readings will help you to write the web page introducing yourself and telling me how you are going to handle your time and use your knowledge about learning styles to be successful in this course. If you complete this course, you do not have to take the College Success Strategies course.
For us there are two definitions of CSS - one is the College Success Strategies and one is Cascading Style Sheets.
Here are some links where you can find information on HTML and CSS:
I frequently search with the word "tutorial" and the subject when I want basic information.

HTML:
http://www.w3schools.com/html/html_intro.asp
<http://www.tizag.com/htmlT/>
<http://www.html.net/tutorials/html/>

Cascading Style Sheets:
[http://www.w3schools.com/css/default.asp/](http://www.w3schools.com/css/default.asp)
<http://www.tizag.com/cssT/>
www.csstutorial.net/

Remember that to see the code you wrote, right click and view source. I used Firefox to make my examples.
A member of the last class found this article interesting:
Improve your time management

Assignments:
All assignments must be turned in using the email addresses that I sent you.
Assignments are due the Thursday of the week after they are assigned. So assignments for this week are due next Thursday, September 12th.
There is also an Assignment Summary (look under Weekly Schedule in the menu on the left).
We will be looking at soft skills later in the semester and as a foundation for that, I want you to take this survey:
Survey
Send me an email letting me know you have taken it.
Your assignment for this week:
HTML page to introduce yourself (needs to include CSS)
I should clarify that you should use a lot of the HTML in the examples so you should use things like lists, tables, images, CSS etc to get the best grade. If you use extra HTML that you research and use to create the page you need to explain the commands for extra credit.
Also extra credit for having more than one page and linking them.
Email me if you have questions!

I missed the first 5 minutes of audio. You can check out the beginning of the 11:00 class.

p.grocer@rcn.com

Send e-mail to Priscilla Grocer (if you have or are taking a course, use the email you were given for the class):
Priscilla.Grocer@bristolcc.edu

[Back to the Top](#)
[Return to home page](#)

Type here to search

12:24 PM
9/5/2019

File Edit View History Bookmarks Tools Help SMART Ink

CIS120/17 Course Page x +

www.pgrocer.net/PFGCIS120.html

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Programming: Logic, Design and Implementation (CIS120/17)

Weekly Schedule

If when I return an assignment you do not get a grade it means that you have to go over the assignment and fix and resubmit. Remember, all assignments including inclass assignments must be done by everyone. There is no makeup on quizzes and tests (some tests are accepted late - check).

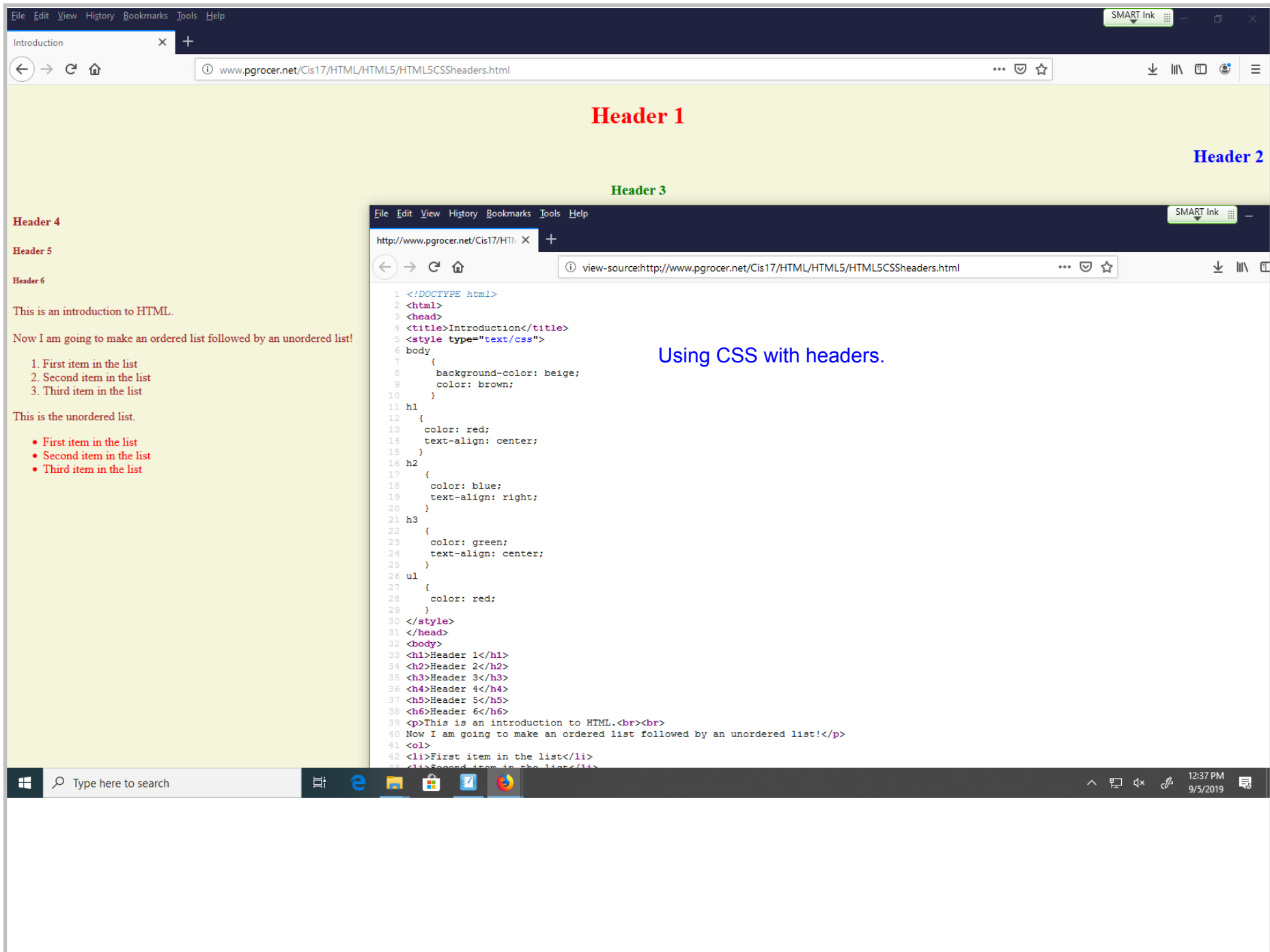
	Information to cover
Schedule by week or unit	Please note that the first assignment is at the bottom of the list posted here. You should do the work in order! I may add to the weekly schedule during the course of the week, so please check back multiple times. Please keep copies of all work you submit until you receive your final grade at the end of the semester. Play computer means to figure out the results yourself by evaluating the data rather than running the query. Remember that I tape all my classes and capture notes on the Smartboard in the spring and fall. The recordings (audio) and the Smartboard are available for summer students to use under Audio and Smartboard.
HELP schedule	We are starting the semester with this help schedule. We may make changes based on student need, so check back! These are the times that Joe Fletcher, my SI, is available. Monday 2-7 in K101 Tuesday 2-5 in K104 Wednesday 2-6 in K101 Thursday 2-5 in K101 Jayson Rios from the tutoring center is also available on Monday 11-3 and Wednesday 11-1 in New Bedford.
	<p>Lots of information this week! Each week, I will post information prior to the start of the Tuesday class. Please check back several times during the week because I may add information and/or assignments as the week progresses. I am setting up extra labs where students can come for questions and help - the schedule is not available yet but I will be available in my office (K-112) around 2:00 on Tuesday and Thursday this week. Each week I will post my availability at the beginning of the Week of posting.</p> <p>Joe Fletcher is available for help this Thursday from 2 until 5 in K101.</p> <p>If you are just starting as a CIS major, I recommend that you double check your fall schedule with me if you have questions.</p> <p>You will be getting invitations and login information in the next few weeks at your BCC email account. Please be sure to check for them.</p> <p>After each class (usually that night or the next day), I post the Smartboard notes and the audio of the class. If you were not in class or have questions, please look at the Smartboard notes and listen to the accompanying audio.</p> <p>I leave up the Smartboard Notes and audio lectures from previous semesters since much of the material is the similar. You should look up Smartboard presentations on topics that you want to go over.</p> <p>I record most of the classes where I deliver a lecture so you should always assume that the class is being recorded. If you want to know, just ask! I then post the audio and the Smartboard notes so you can follow and/or review what happened in class.</p> <p>We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples.</p> <p>These are the pages you need to go over and understand:</p> <p>HTML5intro.html HTML5list.html HTML5linkpage.html HTML5CSSlist.html HTML5headers.html HTML5CSSheaders.html HTML5CSSimage.html HTML5centeredimage.html HTML5CSSstable.html HTML5CSScenteredtable.html</p>

12:32 PM
9/5/2019

The image shows a Windows desktop with two browser windows. The left window displays a web page titled "Introduction" with the URL www.pgrocer.net/Cis17/HTML/HTML5/HTML5headers.html. The page content includes six headers (Header 1 through Header 6), a paragraph "This is an introduction to HTML.", another paragraph "Now I am going to make an ordered list followed by an unordered list!", an ordered list with three items, a paragraph "This is the unordered list.", and an unordered list with three items.

The right window shows the source code of the same page, with the URL <http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5headers.html>. The source code is as follows:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Introduction</title>
5 </head>
6 <body>
7 <h1>Header 1</h1>
8 <h2>Header 2</h2>
9 <h3>Header 3</h3>
10 <h4>Header 4</h4>
11 <h5>Header 5</h5>
12 <h6>Header 6</h6>
13 <p>This is an introduction to HTML.<br><br>
14 Now I am going to make an ordered list followed by an unordered list!</p>
15 <ol>
16 <li>First item in the list</li>
17 <li>Second item in the list</li>
18 <li>Third item in the list</li>
19 </ol>
20 This is the unordered list.<br>
21 <ul>
22 <li>First item in the list</li>
23 <li>Second item in the list</li>
24 <li>Third item in the list</li>
25 </ul>
26 </body>
27 </html>
```



Introduction

www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSSImage.html

view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSSImage.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Introduction</title>
5 <style type="text/css">
6 body
7 {
8   color: red;
9 }
10 p
11 {
12   text-align: center;
13   font-size: 2em;
14 }
15 li
16 {
17   color: green;
18 }
19 </style>
20 </head>
21 <body>
22 <p>This is an introduction to HTML.<br><br>
23 Now I am going to make an ordered list followed by an unordered list!</p>
24 
25 <ol>
26 <li>First item in the list</li>
27 <li>Second item in the list</li>
28
29 <li>Third item in the list</li>
30 </ol>
31 <ul>
32 <li>First item in the list</li>
33 <li>Second item in the list</li>
34 <li>Third item in the list</li>
35 </ul>
36 </body>
37 </html>
```

1. First item in the list
2. Second item in the list
3. Third item in the list

- First item in the list
- Second item in the list
- Third item in the list

Computer Information Systems Department

CIS 17
HTML
HTML5
CISa.gif

in same Directory as Page

If the image is not in the same directory/folder as the page, you need to provide an address so the image can be found.

File Edit View History Bookmarks Tools Help

Introduction x +


www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSSImage.html

SMART Ink

Capture to new page

This is an introduction to HTML.

Now I am going to make an ordered list followed by an unordered list!



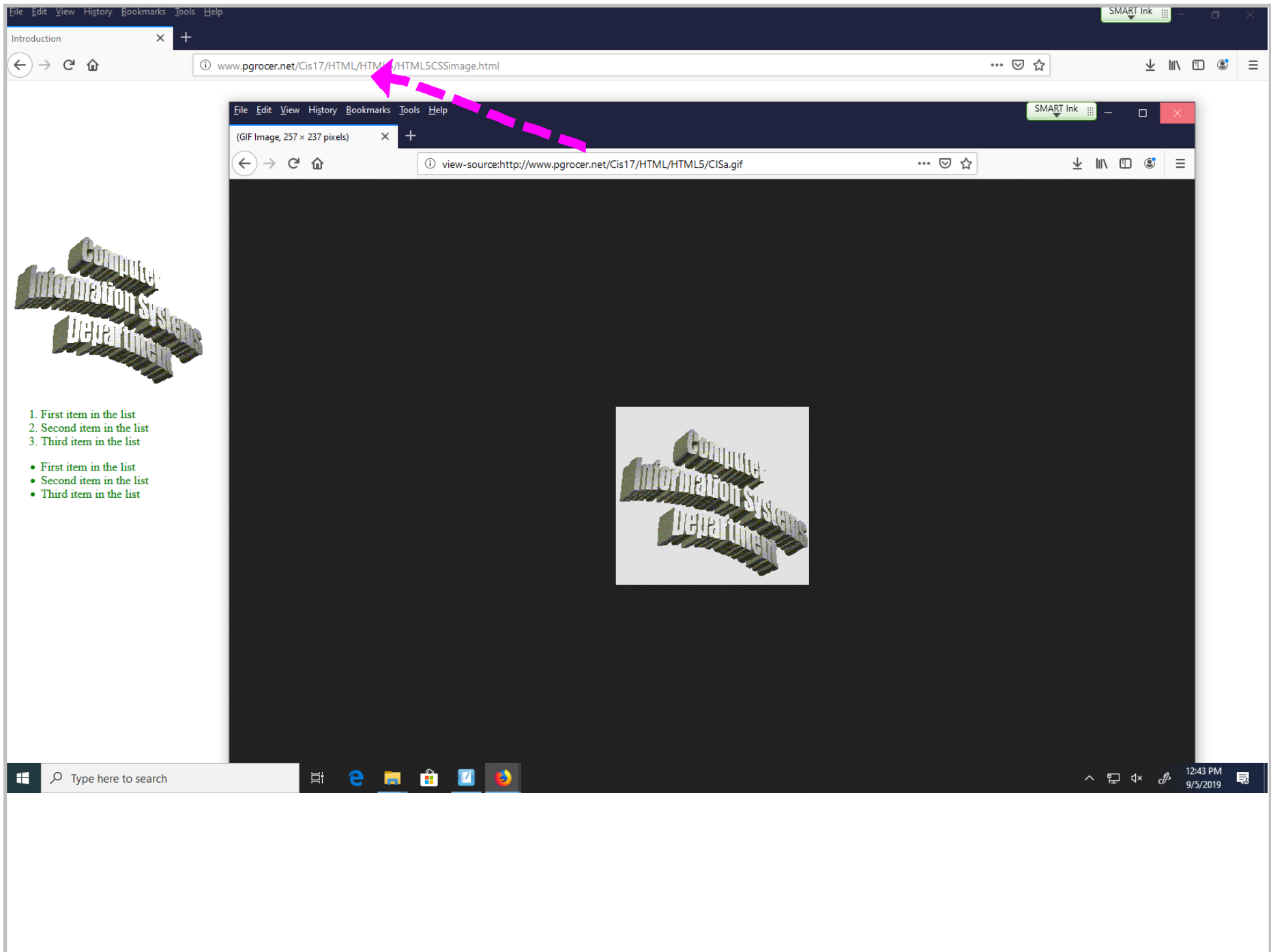
- 1. First item in the list
- 2. Second item in the list
- 3. Third item in the list

- First item in the list
- Second item in the list
- Third item in the list

View Image
Copy Image
Copy Image Location
Save Image As...
Email Image...
Set As Desktop Background...
View Image Info
Inspect Element (Q)
Inspect Accessibility Properties

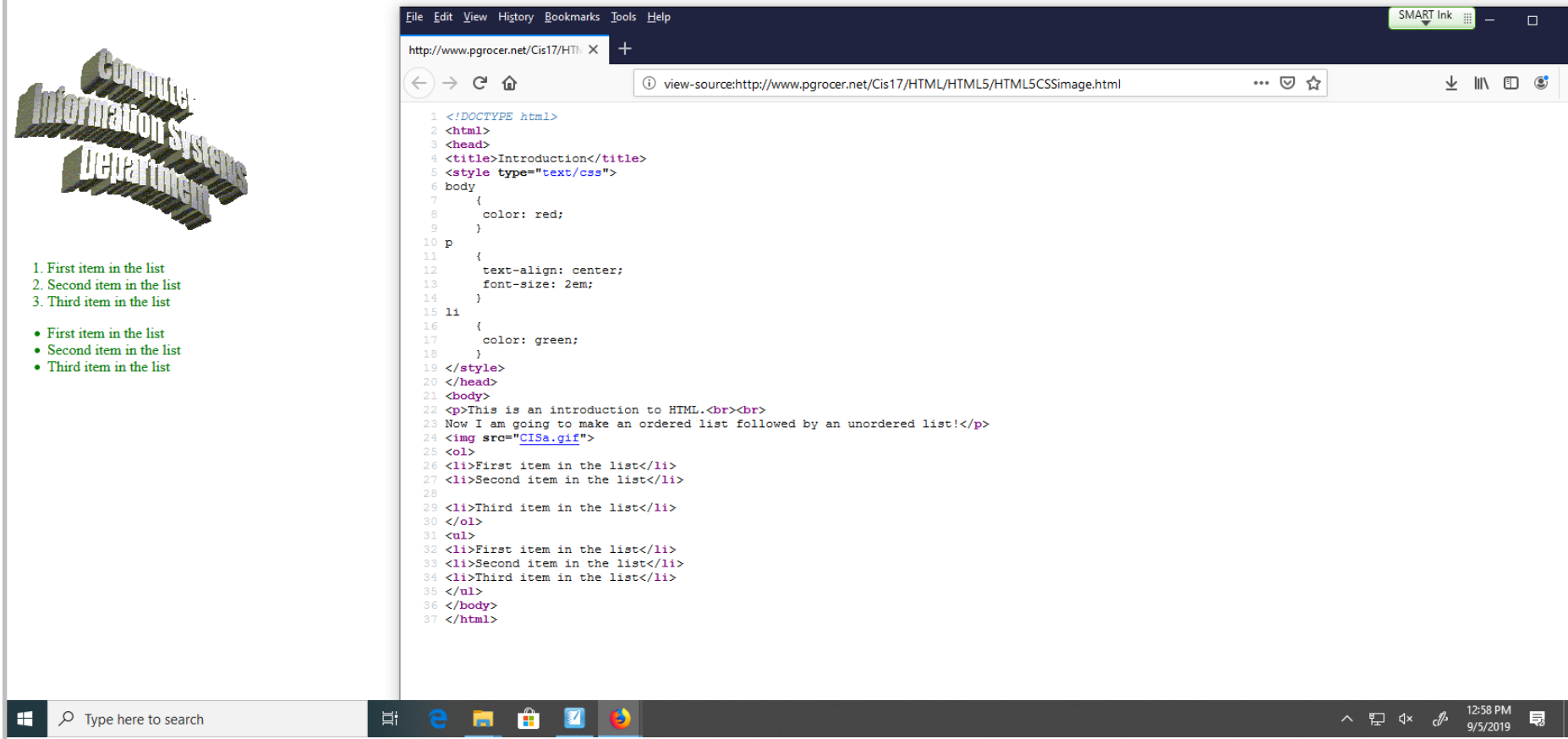
Type here to search

12:42 PM
9/5/2019



This is an introduction to HTML.

Now I am going to make an ordered list followed by an unordered list!



The screenshot shows a web browser window with a 3D logo for "Computer Information Systems Department" on the left. The main content area displays a list of items:

1. First item in the list
2. Second item in the list
3. Third item in the list

- First item in the list
- Second item in the list
- Third item in the list

Below the browser window is a "view-source" window showing the HTML code for the page:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Introduction</title>
5 <style type="text/css">
6 body
7 {
8   color: red;
9 }
10 p
11 {
12   text-align: center;
13   font-size: 2em;
14 }
15 li
16 {
17   color: green;
18 }
19 </style>
20 </head>
21 <body>
22 <p>This is an introduction to HTML.<br><br>
23 Now I am going to make an ordered list followed by an unordered list!</p>
24 
25 <ol>
26 <li>First item in the list</li>
27 <li>Second item in the list</li>
28
29 <li>Third item in the list</li>
30 </ol>
31 <ul>
32 <li>First item in the list</li>
33 <li>Second item in the list</li>
34 <li>Third item in the list</li>
35 </ul>
36 </body>
37 </html>
```


File Edit View History Bookmarks Tools Help


Introduction x +

www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSStable.html

SMART Ink

This is an introduction to HTML.

Now I am going to make a table!

This is the first cell of the table.	
This is the second row and the left most cell	This is the second row and the right most cell

File Edit View History Bookmarks Tools Help

http://www.pgrocer.net/Cis17/HT... X +

view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSStable.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Introduction</title>
5 <style type="text/css">
6 body
7 {
8   color: navy;
9 }
10 p
11 {
12   text-align: center;
13   font-size: 2em;
14 }
15 li
16 {
17   color: green;
18 }
19 table {
20   border: solid thick;
21 }
22 td
23 {
24   border: solid thin;
25 }
26 </style>
27 </head>
28 <body>
29 <p>This is an introduction to HTML.<br><br>
30 Now I am going to make a table!</p>
31 <table>
32 <tr>
33 <td>This is the first cell of the table.</td>
34 <td></td>
35 </tr>
36 <tr>
37 <td>This is the second row and the left most cell</td>
38 <td>This is the second row and the right most cell</td>
39 </tr>
40 </table>
41 </body>
42 </html>
```


Type here to search

1:08 PM 9/5/2019

The image shows a Windows desktop with two browser windows. The top window displays a web page with the following content:

This is an introduction to HTML.

Now I am going to make an ordered list followed by an unordered list!



1. First item in the list
2. Second item in the list
3. Third item in the list

- First item in the list
- Second item in the list
- Third item in the list

This shows using headers and centering an image.

The bottom window shows the source code of the page:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Introduction</title>
5 <style type="text/css">
6 body
7 {
8   color: red;
9 }
10 h1
11 {
12   text-align: center;
13   color: blue;
14 }
15 h2
16 {
17   text-align: center;
18 }
19 li
20 {
21   color: green;
22 }
23 img
24 {
25   display: block;
26   margin-left: auto;
27   margin-right: auto;
28 }
29 </style>
30 </head>
31 <body>
32 <h1>This is an introduction to HTML.</h1>
33 <h2>Now I am going to make an ordered list followed by an unordered list!</h2>
34 
35 </p>
```

CSS to center the image.

File Edit View History Bookmarks Tools Help SMART Ink


Introduction x +

www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSScenteredtable.html

Display the progress of ongoing downloads (Ctrl+J)

This is an introduction to HTML.

Now I am going to make a

This is the first cell of the table.	
This is the second row and the left most cell	This is the second row

File Edit View History Bookmarks Tools Help

http://www.pgrocer.net/Cis17/HT... X +

view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSS

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Introduction</title>
5 <style type="text/css">
6 body
7 {
8     color: navy;
9 }
10 p
11 {
12     text-align: center;
13     font-size: 2em;
14 }
15 li
16 {
17     color: green;
18 }
19 table {
20     margin: auto;
21     border: solid thick;
22 }
23 td
24 {
25     border: solid thin;
26 }
27 </style>
28 </head>
29 <body>
30 <p>This is an introduction to HTML.<br><br>
31 Now I am going to make a table!</p>
32 <table>
33 <tr>
34 <td>This is the first cell of the table.</td>
35 <td></td>
36 </tr>
37 <tr>
38 <td>This is the second row and the left most cell</td>
39 <td>This is the second row and the right most cell</td>
40 </tr>
41 </table>
42 </body>
43 </html>
```

CSS to center the table

Type here to search

1:15 PM 9/5/2019

SMART Ink

Linking

www.pgrocer.net/Cis17/HTML/HTML5/HTML5linkpage.html

Here are some links:

[Another page](#)
[New page](#)

Note that anotherpage.html exists so you move to that page and newpage.html does not exist so you see an error.
Note also that a when a paragraph ends, a blank line is inserted.

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Linking</title>
5 </head>
6 <body>
7 <p>Here are some links:<br><br>
8 <a href="anotherpage.html">Another page</a><br>
9 <a href="newpage.html">New page</a>
10 </p>
11 <p>
12 Note that anotherpage.html exists so you move to that page and newpage.html
13 does not exist so you see an error.<br>
14 Note also that a when a paragraph ends, a blank line is inserted.
15 </p>
16 </body>
17 </html>
```

cis 17
|
HTML
|
HTML5
|
HTML5 linkpage.html
anotherpage.html

not there

SMART Ink

http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5linkpage.html

View-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5linkpage.html

Type here to search

1:19 PM
9/5/2019

The screenshot shows a web browser window with the address bar displaying `www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html`. The page content includes three links and a paragraph explaining the link types. A second browser window shows the source code of the page, with handwritten blue annotations. A blue arrow points from the `HTML5` part of the source code to the `HTML5` in the handwritten notes. The notes show a hierarchy: `CIS17` points to `HTML`, which points to `HTML5` (circled). From `HTML5`, arrows point to `HTML5 more links.html`, `HTML5 link page.html`, `sub HTML5`, and `file in sub HTML5.html`. The word `sitting` is written next to the `HTML5` node.

Here are some links:

[Link to the CIS120 page](#)
[Link to a file in a subfolder](#)
[Link to the first page about links](#)

Note that the first example gives the entire address to a page on the web. The second looks in a subdirectory called subHTML5 to find fileInSubHTML5.html. The subdirectory is in the same folder/directory as the original page. The third example simply links to another page in the same directory.
Note also that a when a paragraph ends, a blank line is inserted.

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Linking</title>
5 </head>
6 <body>
7 <p>Here are some links:<br><br>
8 <a href="http://www.pgrocer.net/PFGCIS120.html">Link to the CIS120 page</a><br>
9 <a href="subHTML5/fileInSubHTML5.html">Link to a file in a subfolder</a><br>
10 <a href="HTML5linkpage.html">Link to the first page about links</a><br>
11
12 </p>
13 <p>
14 Note that the first example gives the entire address to a page on the web. The second looks in a subdirectory
15 called subHTML5 to find fileInSubHTML5.html. The subdirectory is in the same folder/directory as the original
16 page. The third example simply links to another page in the same directory.<br>
17 Note also that a when a paragraph ends, a blank line is inserted.
18 </p>
19 </body>
20 </html>
```

CIS17
↓
HTML
↓
HTML5
HTML5 more links.html
HTML5 link page.html
sub HTML5
file in sub HTML5.html
sitting

The image shows a Windows desktop environment with a web browser window open. The browser window has a single tab titled "Linking" and the address bar shows the URL "www.pgrocer.net/Cis17/HTML/HTML5/subHTML5/fileInSubHTML5.html". The page content includes:

This is the beginning!

Here are some links:

[Link to my home page](#)
[Link back to the previous page](#)

Note the .. which links back to the previous directory which contains the page we are looking for.
Note also that a when a paragraph ends, a blank line is inserted.

This is the end!

An inset window shows the source code of the page, which is as follows:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Linking</title>
5 </head>
6 <body>
7 <h2>This is the beginning!</h2>
8 <p>Here are some links:<br><br>
9 <a href="http://www.pgrocer.net">Link to my home page</a><br>
10 <a href=" ../HTML5morelinks.html">Link back to the previous page</a><br>
11 </p>
12 <p>
13 Note the .. which links back to the previous directory which contains the page we are looking for.<br>
14 Note also that a when a paragraph ends, a blank line is inserted.
15 </p>
16 <h2>This is the end!</h2>
17 </body>
18 </html>
```

The Windows taskbar at the bottom shows the search bar with "Type here to search", several application icons, and the system tray with the time "1:27 PM" and date "9/5/2019".

The screenshot shows a Windows desktop with three browser windows. The top window displays the source code of a page titled "Linking" with the URL `http://www.pgrocer.net/Cis17/HTML/HTML5/subHTML5/fileInSubHTML5.html`. The middle window shows the source code of a page titled "Linking" with the URL `view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html`. The bottom window shows the source code of a page titled "Linking" with the URL `http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html`. Handwritten blue annotations on the right side of the bottom window include a vertical flow: "CIS 17" with a downward arrow to "HTML", which has another downward arrow to "HTML5" (circled in blue). To the right of this flow is the word "sitting". Below "HTML5" are three lines of text: "HTML5 more links.html", "HTML5 link page.html", and "Sub HTML5", each with a downward arrow pointing to "file In Sub HTML5.html".

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Linking</title>
5 </head>
6 <body>
7 <h2>This is the beginning!</h2>
8 <p>Here are some links:<br><br>
9 <a href="http://www.pgrocer.net">Link to my home page</a><br>
10 <a href="./HTML5morelinks.html">Link back to the previous page</a><br>
11 </p>
12 <p>
13 Note the .. which links back to the previous directory which contains the page we are looking for.<br>
```

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Linking</title>
5 </head>
6 <body>
7 <p>Here are some links:<br><br>
8 <a href="http://www.pgrocer.net/PFGCIS120.html">Link to the CIS120 page</a><br>
9 <a href="subHTML5/fileInSubHTML5.html">Link to a file in a subfolder</a><br>
10 <a href="HTML5linkpage.html">Link to the first page about links</a><br>
11 </p>
12 <p>
13 Note that the first example gives the entire address to a page on the web. The second looks in a subdirectory
14 called subHTML5 to find fileInSubHTML5.html. The subdirectory is in the same folder/directory as the original
15 page. The third example simply links to another page in the same directory.<br>
16 Note also that a when a paragraph ends, a blank line is inserted.
17 </p>
18 </body>
19 </html>
```

HTMLLearningstyleS15-1 (Protected View) - Word

File Home Insert Draw Design Layout References Mailings Review View Help Tell me what you want to do

PROTECTED VIEW Be careful—files from the Internet can contain viruses. Unless you need to edit, it's safer to stay in Protected View. Enable Editing

Please take one of these quizzes/survey:
<http://www.engr.ncsu.edu/learningstyles/ilsweb.html>
<http://www.educationplanner.org/students/self-assessments/learning-styles-quiz.shtml>

Information about time management can also be found on the web. Some articles I found are:
http://www.mindtools.com/pages/article/newHTE_88.htm
<http://www.mindtools.com/pages/article/time-management-mistakes.htm>
<http://www.timemanagementhelp.com/college.htm>
<http://collegelife.about.com/od/academiclife/a/timemanagement.htm>

Here is the assignment:

- First read the articles that I have suggested. I want you to read at least two of the articles in each category, but more importantly I want you to become comfortable with your learning style and the need for time management.
- Take a quiz on learning styles.
- Write a web page introducing yourself, it must be done with HTML that you write from scratch using notepad.
- Include your name
- Include your major and if you are in the CIS major have you chosen an option such as networking, forensics, game development etc.
- Include a little about your background. What kind of jobs have you had, is this your first semester in college etc.
- Include your goals or plans for after BCC
- Include what led you to come to BCC and choose the major you chose.
- Include a picture of yourself so I will start to know who you are. (remember, when you send me the page, you need to also send me the image unless you are linking to an on line image)
- Your page should include information you found about your learning style and how you can use

that information to help you in your courses. I want some analysis based on your research.

- Your page should include a plan about how you will manage your time to handle homework, reading and studying.

Extra credit if you find other interesting articles on learning styles and time management and send me the links along with an explanation of why you found the articles interesting and helpful in the email when you send me the page.

Page 1 of 2 493 words

Type here to search

1:35 PM 9/5/2019

File Edit View History Bookmarks Tools Help SMART Ink

Linking x +

www.pgrocer.net/Cis17/HTML/HTML5/HTML5linkpage.html

Here are some links:

[Another page](#)
[New page](#)

Note that anotherpage.html exists so you move to that page and newpage.html does not exist so you see an error.
Note also that a when a paragraph ends, a blank line is inserted.

Response to a question about links

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Linking</title>
5 </head>
6 <body>
7 <p>Here are some links:<br><br>
8 <a href="anotherpage.html">Another page</a><br>
9 <a href="newpage.html">New page</a>
10 </p>
11 <p>
12 Note that anotherpage.html exists so you move to that page and newpage.html
13 does not exist so you see an error.<br>
14 Note also that a when a paragraph ends, a blank line is inserted.
15 </p>
16 </body>
17 </html>
```

CIS 17
HTML
HTML5

sitting → HTML5/linkpage.html
anotherpage.html

Type here to search

1:40 PM
9/5/2019

The screenshot shows a web browser window with the address bar displaying `www.pgrocer.net/Cis17/HTML/HTML5/HTML5linkpage.html`. The page content includes:

Here are some links:
[Another page](#)
[New page](#)

Note that anotherpage.html exists so you move to that page and newpage.html does not exist so you see an error.
Note also that a when a paragraph ends, a blank line is inserted.

The source code view shows the following HTML structure:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Linking</title>
5 </head>
6 <body>
7 <p>Here are some links:<br><br>
8 <a href="anotherpage.html">Another page</a><br>
9 <a href="newpage.html">New page</a>
10 </p>
11 <p>
12 Note that anotherpage.html exists so you move to that page and newpage.html
13 does not exist so you see an error.<br>
14 Note also that a when a paragraph ends, a blank line is inserted.
15 </p>
16 </body>
17 </html>
```

Handwritten green notes in the source code view include:

- `CIS17` written vertically next to the `<html>` tag.
- `HTML` written vertically next to the `<head>` tag.
- `HTML5` written vertically next to the `<body>` tag.
- An arrow pointing from `HTML5` to the `HTML5linkpage.html` path in the source code.
- The text `sitting -> HTML5linkpage.html` written below the source code.
- The text `anotherpage.html` written below the source code.
- The text `Cisa.91e` written at the bottom right of the source code view.