

The screenshot displays a web browser window with the address bar showing `www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSSheaders.html`. The main content area of the browser shows a document with the following elements:

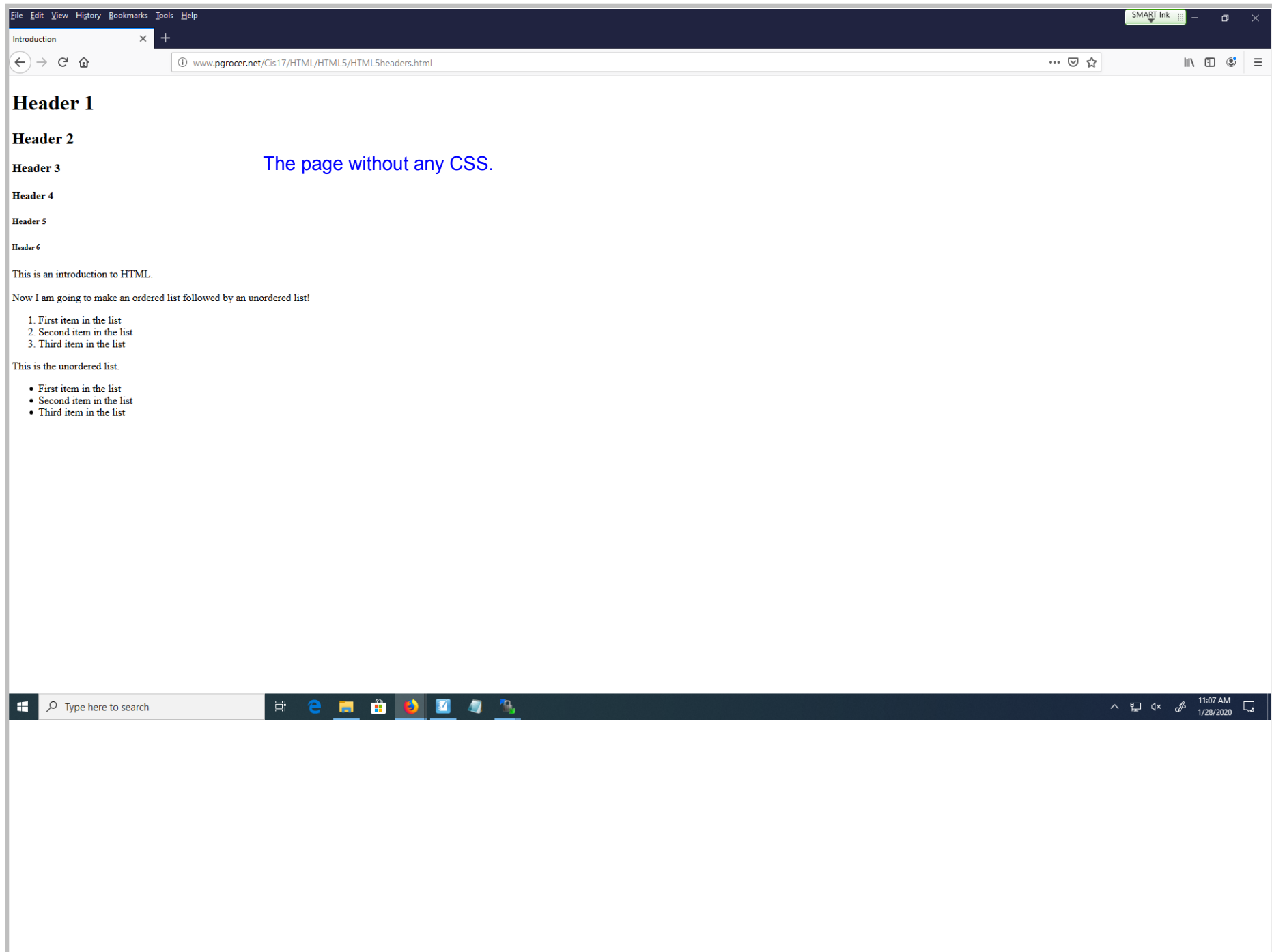
- Header 1** (red text)
- Header 2** (blue text)
- Header 3** (green text)
- Header 4** (red text)
- Header 5** (red text)
- Header 6** (red text)
- A paragraph: "This is an introduction to HTML."
- A paragraph: "Now I am going to make an ordered list followed by an unordered list!"
- An ordered list:
 1. First item in the list
 2. Second item in the list
 3. Third item in the list
- A paragraph: "This is the unordered list."
- An unordered list:
 - First item in the list
 - Second item in the list
 - Third item in the list

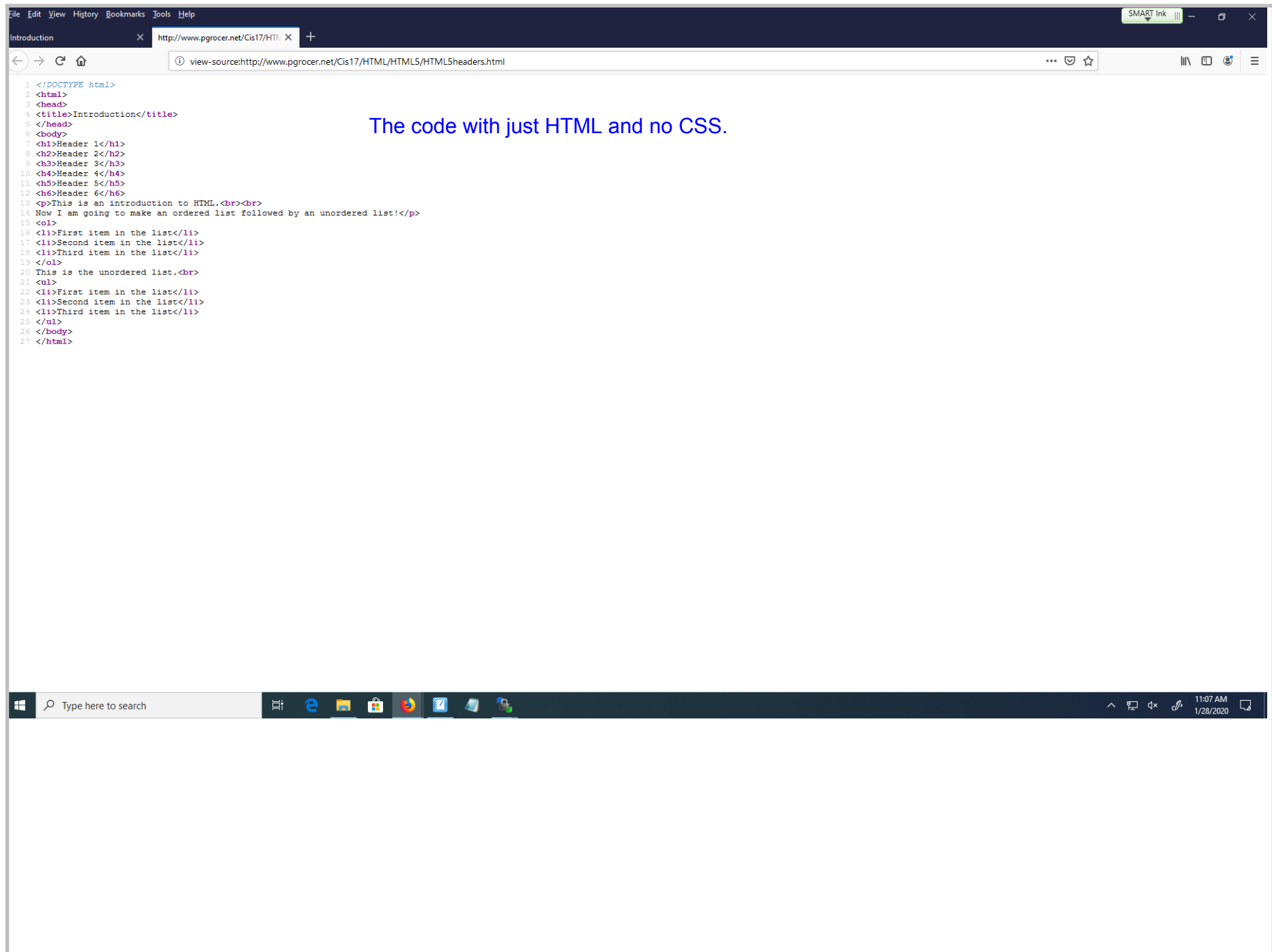
Overlaid on the bottom right of the browser window is a source code viewer window showing the HTML code for the document. The code includes CSS styles for headers and lists, and the corresponding HTML tags. A handwritten blue note is written over the code viewer:

`<div>`

A `<p>` and a `<div>` are both containers. A line is skipped after a paragraph but not after a division.

```
17 {
18   color: blue;
19   text-align: right;
20 }
21 h3
22 {
23   color: green;
24   text-align: center;
25 }
26 ul
27 {
28   color: red;
29 }
30 </style>
31 </head>
32 <body>
33 <h1>Header 1</h1>
34 <h2>Header 2</h2>
35 <h3>Header 3</h3>
36 <h4>Header 4</h4>
37 <h5>Header 5</h5>
38 <h6>Header 6</h6>
39 <p>This is an introduction to HTML.<br><br>
40 Now I am going to make an ordered list followed by an unordered list!</p>
41 <ol>
42 <li>First item in the list</li>
43 <li>Second item in the list</li>
44 <li>Third item in the list</li>
45 </ol>
46 This is the unordered list.<br>
47 <ul>
48 <li>First item in the list</li>
49 <li>Second item in the list</li>
50 <li>Third item in the list</li>
51 </ul>
52 </body>
53 </html>
```





The screenshot shows a web browser window displaying an HTML document. The document has a beige background and contains the following elements:

- Header 1**: A large red header.
- Header 2**: A blue header.
- Header 3**: A green header.
- Header 4**: A red header.
- Header 5**: A red header.
- Header 6**: A red header.
- Text**: "This is an introduction to HTML."
- Text**: "Now I am going to make an ordered list followed by an unordered list!"
- Ordered List**:
 1. First item in the list
 2. Second item in the list
 3. Third item in the list
- Text**: "This is the unordered list."
- Unordered List**:
 - First item in the list
 - Second item in the list
 - Third item in the list


A source code window is open, showing the following code:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Introduction</title>
5 <style type="text/css">
6 body
7 {
8     background-color: beige;
9     color: brown;
10 }
11 h1
12 {
13     color: red;
14     text-align: center;
15 }
16 h2
17 {
18     color: blue;
19     text-align: right;
20 }
21 h3
22 {
23     color: green;
24     text-align: center;
25 }
26 ul
27 {
28     color: red;
29 }
30 </style>
31 </head>
32 <body>
33 <h1>Header 1</h1>
34 <h2>Header 2</h2>
35 <h3>Header 3</h3>
36 <h4>Header 4</h4>
37 <h5>Header 5</h5>
38 <h6>Header 6</h6>
39 <p>This is an introduction to HTML.<br><br>
40 Now I am going to make an ordered list followed by an unordered list!</p>
41 <ol>
42 <li>First item in the list</li>
```

Changes to the page when I add in CSS. The first three headers are aligned and given a specific color. The ul and therefore the li within it are red. The body is beige and the default font color is brown.

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

The image is simply the date of the image and since there is no address, the image has to be in the same folder as the web page.
Note there is no close to the <img tag.

```
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>
```

Same directory as your page
OR
need adr

File Edit View History Bookmarks Tools Help


Introduction

www.pgrocer.net/Cis17/HTML/HTML5/HTML5centeredimage.html

SMART Ink

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.

File Edit View History Bookmarks Tools Help

http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5centeredimage.html

view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5centeredimage.html

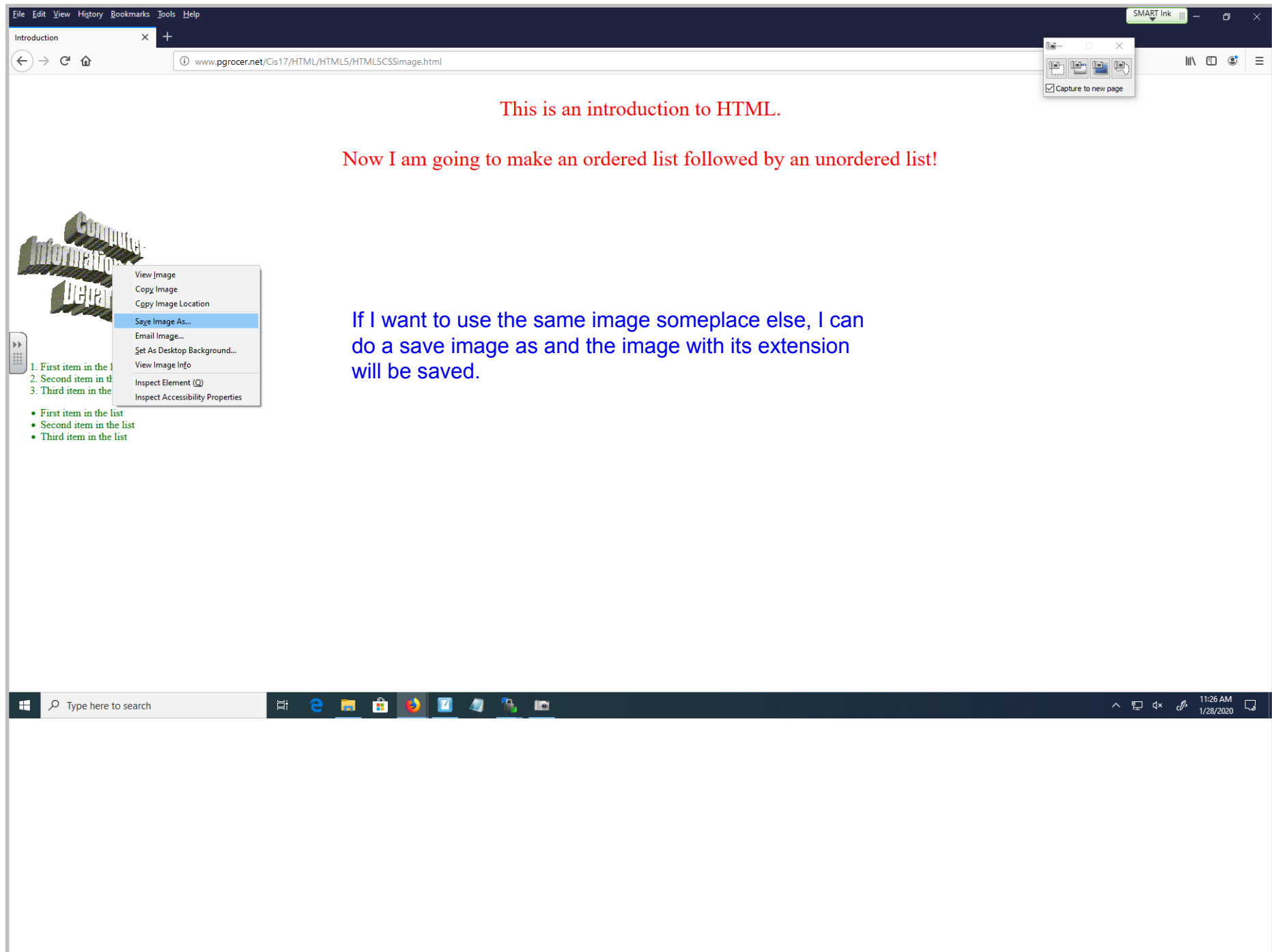
SMART Ink

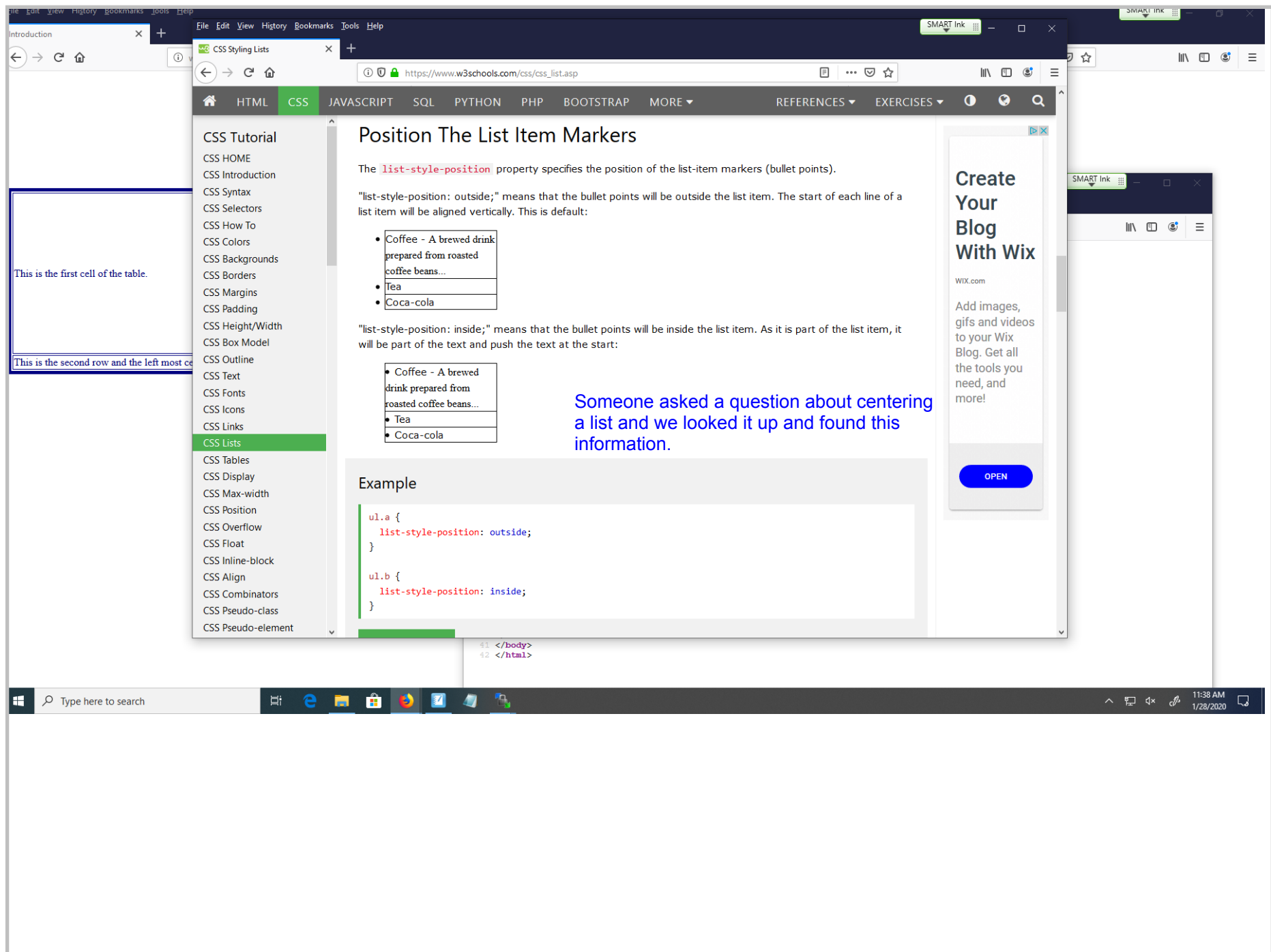
```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Introduction</title>
5 <style type="text/css">
6 body
7 {
8   color: red;
9 }
10 h1
11 {
12   text-align: center;
13   color: blue;
14 }
15 h2
16 {
17   text-align: center;
18 }
19 li
20 {
21   color: green;
22 }
23 img
24 {
25   display: block;
26   margin-left: 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>
```

centered

Type here to search

11:25 AM 1/28/2020






File Edit View History Bookmarks Tools Help

Introduction x +

www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSSStable.html

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

http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSSStable.html

view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSSStable.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>
```

I set up a table with two rows and two columns. The <tr> is for the rows and the <td> shows the cells. The borders are put on with CSS.

Type here to search

11:42 AM 1/28/2020

The screenshot displays a web browser window with the address bar showing `www.pgrocer.net/Cis17/HTML/HTML5/HTML5CSScenteredtable.html`. The main content area features the text "This is an introduction to HTML." followed by "Now I am going to make a table!". Below this is a table with two columns and two rows. The first row contains the text "This is the first cell of the table." and a 3D graphic of the text "Computer Information Systems Department". The second row contains the text "This is the second row and the left most cell" and "This is the second row and the right most cell".

On the right side of the browser, a "view-source" tab is open, showing the HTML and CSS code for the page. The code includes a DOCTYPE declaration, HTML and head tags, a title "Introduction", and a style block. The style block defines a table with a centered margin, solid borders, and a green color. The table structure is defined with two rows and two columns. The first row contains the text "This is an introduction to HTML." and a line break. The second row contains the text "Now I am going to make a table!" and a line break. The table is then defined with two rows and two columns. The first row contains the text "This is the first cell of the table." and a 3D image of the text "Computer Information Systems Department". The second row contains the text "This is the second row and the left most cell" and "This is the second row and the right most cell".

```
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>
```

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](#)

The link New page does not work since I did not create a page called newpage.html.

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 when a paragraph ends, a blank line is inserted.

has to be in same directory as current page

OR

need adr

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Linking</title>
5 </head>
6 <body>
7 <p>Here are some links:<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 when a paragraph ends, a blank line is inserted.
15 </p>
16 </body>
17 </html>
```

Type here to search

11:49 AM 1/28/2020

File Edit View History Bookmarks Tools Help

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.

Directory path for this address.

pgrocer.net
Cis17
HTML
HTML5
HTML5link page.html

Type here to search

11:52 AM
1/28/2020

File Edit View History Bookmarks Tools Help

Linking x +

www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html

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.

Index.html
home page

When you go to a address like www.pgrocer.net, the page that is loaded is index.html. It is the home page.

File Edit View History Bookmarks Tools Help

view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html

```
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>
```

Linking

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 example gives the address to a file in a subdirectory.
Note also that a blank line is inserted.

Index.html home page

Home page

[www.pgrocer.net](#)

Priscilla Grocer
Chair, Computer Information Systems, Bristol Community College

[CIS120](#) [CIS122](#) [CIS150](#) [CIS156](#) [CIS159](#) [CIS250](#) [CIS256](#) [CIS258](#) [CIS263](#) [CIS270](#) [CIS272](#) [Need help or support?](#)

Information Systems Programs
Computing
Development
CIS
CIT
Web
PHP
Design
Multimedia
Business Games
Java
Flowcharts
Webmaster
Analysis
C++
Perl
Basic
Internet
Computer
MySQL
Visual
Game
Logic
VB
Security
Pseudocode
Network
Forensics

[Previous Semesters](#) [Advisement for CIS/CIT](#) [NSF Support](#) [Postings/Notes](#) [My Schedule](#)

Note that last semesters courses are available under Previous Semesters

Computer Information Systems, Bristol Community College, Fall River, MA Office: K112 Phone: 508-678-2811 ext.2403 email: Priscilla.Grocer@bristolcc.edu

File Edit View History Bookmarks Tools Help

Linking

www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html

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 file subHTML5.html. The subdirectory.

Note also that a when a paragraph ends, a blank line is inserted.

Index.html
home page

http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html

```
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
9 <a href="subHTML5/fileInSubHTML5.html">Link to a file in a subfold
10 <a href="HTML5linkpage.html">Link to the first page about links</a
11
12 </p>
13 <p>
14 Note that the first example gives the entire address to a page on
15 called subHTML5 to find fileInSubHTML5.html. The subdirectory is
16 page. The third example simply links to another page in the same
17 Note also that a when a paragraph ends, a blank line is inserted.
18 </p>
19 </body>
20 </html>
```

view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html

File Edit View History Bookmarks Tools Help

CIS120/17 Course Page

www.pgrocer.net/PFGCIS120.html

Programming: Logic, Design and Implementation
CIS120/17

About This Course:
Need help or support?
Read Me First
Introduction to CIS120/17
Syllabus
Withdrawal Policy as of Fall 2017

Site Resources:
Notes and Handouts
Examples
Programs
Presentations
SmartBoard Presentations
Audio/lectures

Weekly Schedule:
Weekly schedule
Assignment summary

Links:
Links & Tutorials

The information at this site is in draft form and is the property of Priscilla Grocer. The information may not be duplicated or distributed without her permission. ©Copyright 2019

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

Weekly Schedule

If when I return an assignment you do not get a grade it means that assignment and fix and resubmit. Remember, all assignments include done by everyone. There is no makeup on quizzes and tests (some te

	Information to cover
Schedule by week or unit	Please note that the first assignment is at the bottom of the link in order! I may add to the weekly schedule during the course multiple times. Please keep copies of all work you submit until the end of the semester. Play computer means to figure out the rather than running the program. Remember that I tape all my classes and capture notes on the Smartboard. The recordings (audio) and the Smartboard are available for download and Smartboard.
HELP schedule	My SI, Joe Francis, is available I believe Monday from 2 - 7 in the computer lab where he is so you can ask there. I also believe he is available 2 - 4 on Tuesday in one of those rooms where he is. I will be available as well so you can check with me.
	See the help hours above. This week we will look at uploading a web page to our cisweb password for working with cisweb to class on Tuesday. The information is in the email. <u>More about soft skills - please read</u> We will also start looking at Microsoft Access 2016 this week. If you have a computer you could choose to download Microsoft Access 2016. <u>Access 2016 using Office 365</u> Please do not change any of the passwords we have given you. If you does the IT staff if there is a problem. Several of you have asked for a link. <u>Color Names</u> <u>Uploading to the Web:</u> In my notes I talk about cisweb.bristolcc.edu. You should now use cisweb.bristolcc.edu. you need to also change the password.

Type here to search

11:57 AM
1/28/2020

The screenshot shows a web browser window with the address bar displaying `www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html`. The page content includes a title "Linking" and a paragraph of text with three links: "Link to the CIS120 page", "Link to a file in a subfolder", and "Link to the first page about links". Below the text, a "view-source" window is open, showing the raw HTML code. The code includes a title "Linking" and a paragraph of text with three links: "Link to the CIS120 page", "Link to a file in a subfolder", and "Link to the first page about links".

Handwritten annotations in red and blue ink explain the components of the URL `www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html`:

- `pgrocer.net`: The domain name.
- `Cis17`: A subdirectory.
- `HTML`: A subdirectory.
- `HTML5`: A subdirectory.
- `HTML5morelinks.html`: The file name.

A dashed pink arrow points from the `www.pgrocer.net` part of the URL to the `pgrocer.net` annotation. Another dashed pink arrow points from the `Cis17/HTML/HTML5/HTML5morelinks.html` part of the URL to the `sub directory` annotation. A blue arrow points from the `sub directory` annotation to the `HTML5morelinks.html` annotation. A red arrow points from the `HTML5` annotation to the `HTML5morelinks.html` annotation. A red arrow points from the `HTML5` annotation to the `Sub HTML5` annotation. A red arrow points from the `HTML5` annotation to the `File in sub HTML5.html` annotation.

File Edit View History Bookmarks Tools Help

Linking

www.pgrocer.net/Cis17/HTML/HTML5/subHTML5/fileInSubHTML5.html

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!

pgrocer.net
Cis17
HTML
HTML5
sitting here → HTML5more links.html
HTML5 link page.html
Sub HTML5
file in sub HTML5.html

Type here to search

12:02 PM
1/28/2020

File Edit View History Bookmarks Tools Help

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.

pgrocer.net
Cis17
HTML
HTML5
sitting here → HTML5more links.html
HTML5 linkpage.html
Sub HTML5
file in sub HTML5.html

Type here to search

12:03 PM
1/28/2020

