


Home page x +

pgrocer.net

Priscilla Grocer

Chair, Computer Information Systems, Bristol Community College

[CIS120/CIS17](#) [CIS122/CIS44](#) [CIS150/CIS50](#) [CIS159/CIT32](#) [CIS256/CIS67](#) [CIS258/CIS69](#) [CIS270/CIS52](#) CIS263 and CIS272 see me [Need help or support?](#)



[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

12:30 PM 9/6/2018

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

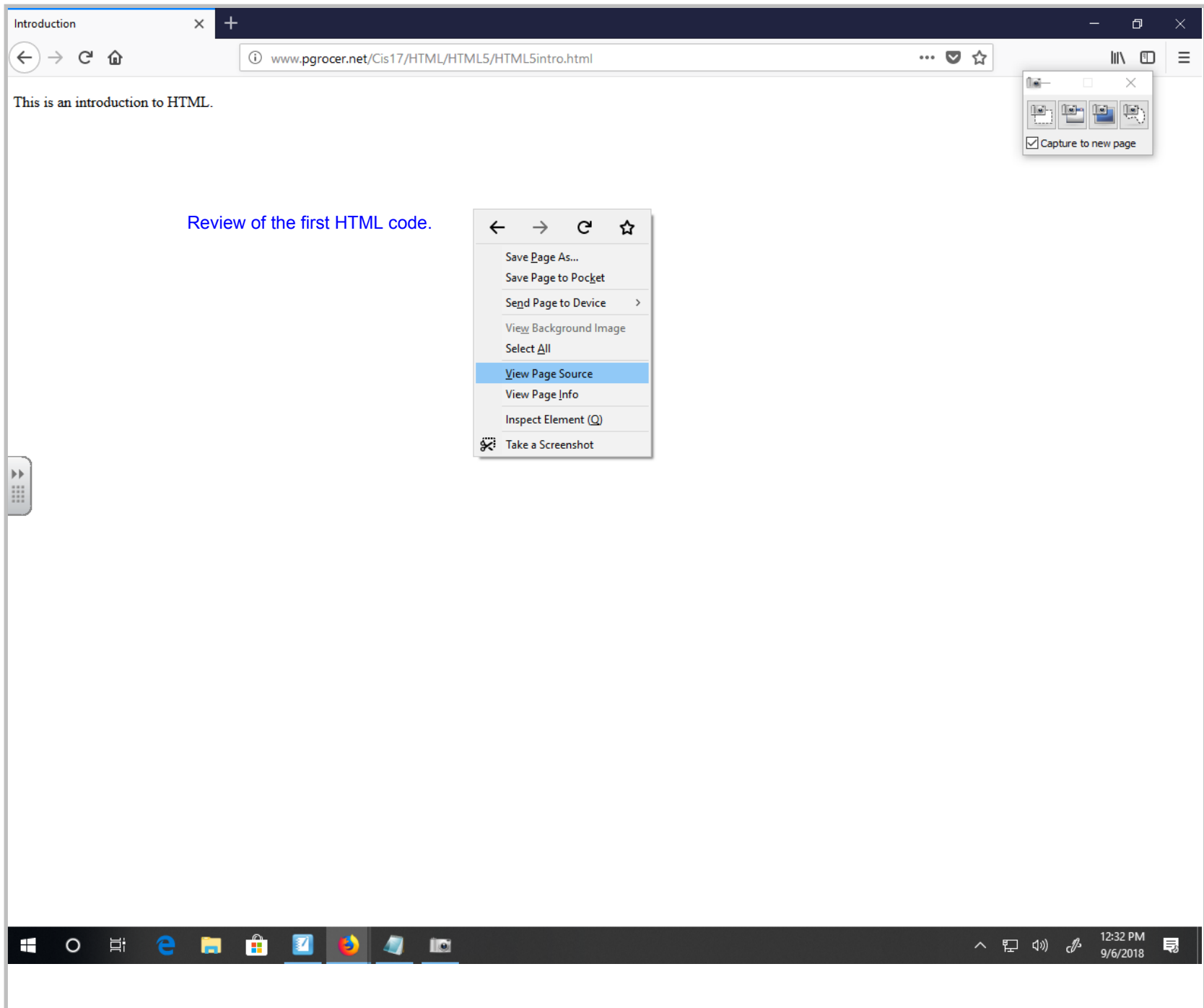
The information at this site is in draft form and is the property of Priscilla Grocer. The information may not be duplicated or distributed without her permission.
 ©Copyright 2017

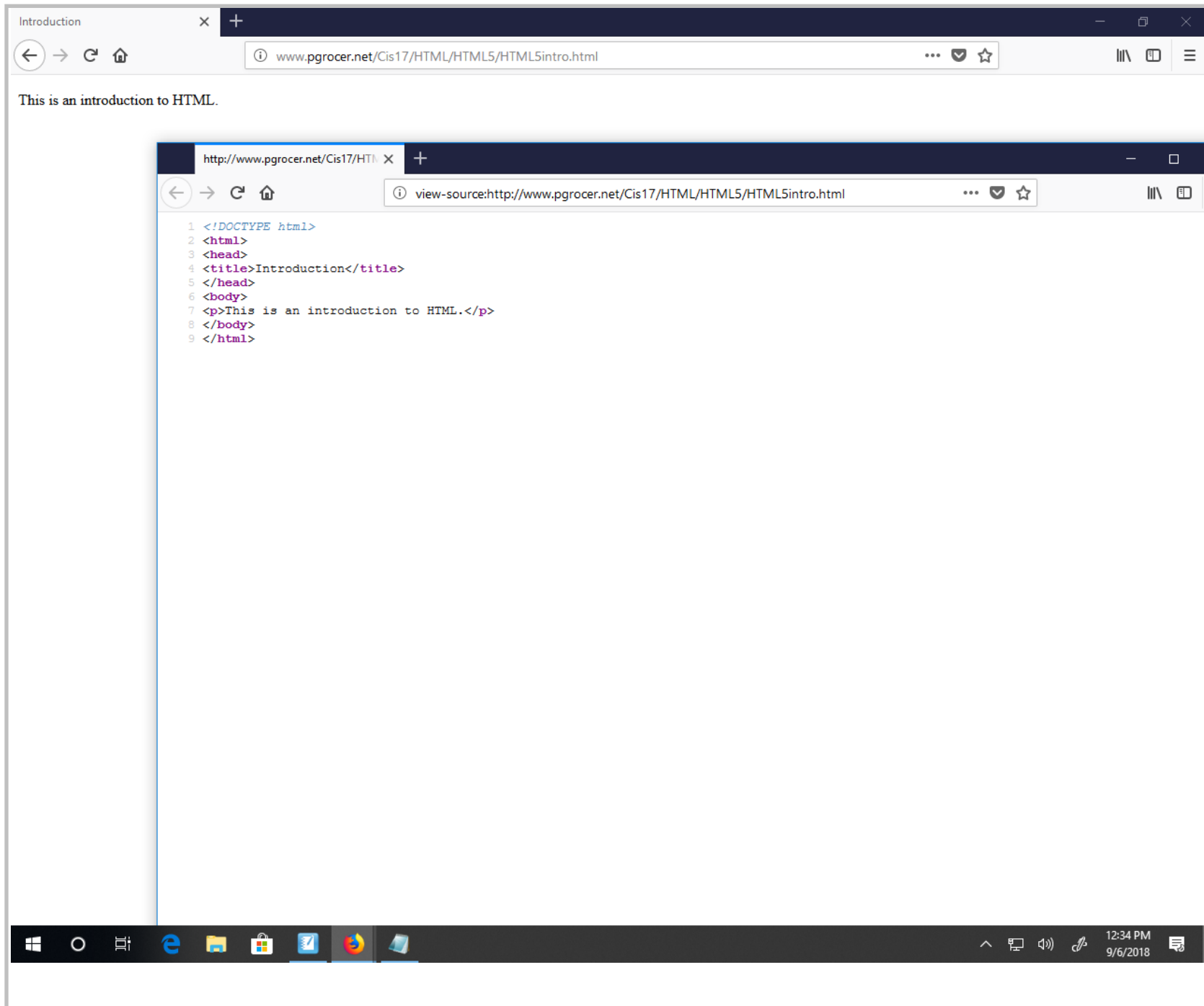
posting.
If you are just starting as a CIS major, I recommend that you double check your fall schedule with me.
 You will be getting invitations and login information in the next few weeks at your BCC email account. Please be sure to check for them.
 After each class (usually that night or the next day), 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.
 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.
 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.
 We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples.
 We will start to look at them on Thursday and will look at the remaining ones next Tuesday.
 We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples.
 We will start to look at them .
 These are the pages you need to go over and understand:
[HTML5intro.html](#)
[HTML5list.html](#)
[HTML5linkpage.html](#)
[HTML5CSSlist.html](#)
[HTML5headers.html](#)
[HTML5CSSheaders.html](#)
[HTML5CSSimage.html](#)
[HTML5centeredimage.html](#)
[HTML5CSSstable.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.
[Zipped version of Introduction to HTML](#)
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/>

Week #1
 Week of September
 3rd

www.pgrocer.net/Cis17/HTML/HTML5/HTML5intro.html

12:32 PM
 9/6/2018





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 2017

Week #1
Week of September 3rd

posting.

If you are just starting as a CIS major, I recommend that you double check your fall schedule with me. 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.

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.

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.

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.

We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples. We will start to look at them on Thursday and will look at the remaining ones next Tuesday.

We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples. We will start to look at them .

These are the pages you need to go over and understand:

- [HTML5intro.html](#)
- [HTML5list.html](#)
- [HTML5linkpage.html](#)
- [HTML5CSSlist.html](#)
- [HTML5headers.html](#)
- [HTML5CSSheaders.html](#)
- [HTML5CSSimage.html](#)
- [HTML5centeredimage.html](#)
- [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.

Zipped version of Introduction to HTML

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/>

Introduction

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

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

```
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>
```

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

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

This image is stored in the same HTML5 directory as the page. If it is stored someplace else, you would need a path.

Windows taskbar: 12:43 PM 9/6/2018

The screenshot displays a web browser window with two panes. The left pane shows the rendered HTML page, and the right pane shows the source code.

Page Content (Left Pane):

- Title:** This is an introduction to HTML (in blue)
- Text:** Now I am going to make an ordered list (in red)
- Image:** A 3D graphic with the words "Computer Information Systems" and "Default" (in green)
- Ordered List:**
 1. First item in the list
 2. Second item in the list
 3. Third item in the list
- Unordered List:**
 - First item in the list
 - Second item in the list
 - Third item in the list
- Text:** This shows using headers and centering an image. (in red)

Source Code (Right Pane):

```

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>
36 <ol>
37 <li>First item in the list</li>
38 <li>Second item in the list</li>
39 <li>Third item in the list</li>
40 </ol>
41 <ul>
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 </ul>
46 </p>
47 <p>This shows using headers and centering an image.</p>
48 </body>
49 </html>

```

Annotations:

- A pink dashed arrow points from the source code line 25-27 to the 3D image on the page.
- Text next to line 8: "The default font color is red but there is a different color for the h1 and for the li."
- Text next to line 25-27: "CSS to center the image."

Introduction x +

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

Now I

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.

```
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>
36 <ol>
37 <li>First item in the list</li>
38 <li>Second item in the list</li>
39
40 <li>Third item in the list</li>
41 </ol>
42 <ul>
43 <li>First item in the list</li>
44 <li>Second item in the list</li>
45 <li>Third item in the list</li>
46 </ul>
47 <p>This shows using headers and centering an image.</p>
48 </body>
49 </html>
```

Windows taskbar: 12:47 PM 9/6/2018

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](#)

The link to Another page works. Note there is no address so the page has to be in the same directory as the original page you are linking from.
New page generates an error because the page does not exist in the HTML5 directory.

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.

An inset window shows the source code of the page:

```
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>
```

This is a page called anotherpage.html. I created the page in word and did a Save as Web Page and gave it an html extension. Note that you can use htm as the extension, but you should choose one and be consistent.

```
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>
```

I saved it as a html web

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 2017

Week #1

Week of September
3rd

posting.

If you are just starting as a CIS major, I recommend that you double check your fall schedule with me.

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.

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.

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.

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.

We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples.

We will start to look at them on Thursday and will look at the remaining ones next Tuesday.

We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples.

We will start to look at them .

These are the pages you need to go over and understand:

[HTML5intro.html](#)

[HTML5list.html](#)

[HTML5linkpage.html](#)

[HTML5CSSlist.html](#)

[HTML5headers.html](#)

[HTML5CSSheaders.html](#)

[HTML5CSSimage.html](#)

[HTML5centeredimage.html](#)

[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.

[Zipped version of Introduction to HTML](#)

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/>

The image shows a Windows desktop with a web browser window open. The browser window has a single tab titled "Linking" and the address bar shows "www.pgrocer.net/Cis17/HTML/HTML5/HTML5morelinks.html". The page content includes three blue hyperlinks: "Link to the CIS120 page", "Link to a file in a subfolder", and "Link to the first page about links". A paragraph explains that the first link provides the full address, the second points to a subdirectory, and the third points to a page in the same directory. A second browser window is open in "view-source" mode for the same URL, displaying the HTML code. The code includes a title "Linking" and three anchor tags with href attributes: "http://www.pgrocer.net/PFGCIS120.html", "subHTML5/fileInSubHTML5.html", and "HTML5linkpage.html". A second paragraph in the source code explains the subdirectory link. The Windows taskbar at the bottom shows the Start button, task view, and several application icons, with the system tray displaying the time as 1:00 PM on 9/6/2018.

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](#)

The link <http://www.pgrocer.net/PFGCIS120.html> links to my web page and then to the page within it. It has a complete address. If I did not put the page, it would by default load the page named index.html which is my home page.

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.

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

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>
```

On the second one, I am sitting in the HTML5 directory and I want to look in a subdirectory in HTML5 called subHTML5 for the page fileInSubHTML5.

Windows taskbar: 1:00 PM 9/6/2018

HTTP 404 Error: File Not Found - set up for **www.pgrocer.net**

The page you are seeking cannot be found:

The page you are looking for might have been removed, had its name changed, or is temporarily unavailable.

Please try the following:

- If you typed the page address in the Address bar, make sure that it is spelled correctly.
- Open the www.DOMAINNAME.com home page, and then look for links to the information you want.
- Click the Back button to try another link.
- Click to return to the home page for the site

In this address I took out the name of the subdirectory in the address and the page was not found.

Windows taskbar: 1:02 PM 9/6/2018

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.

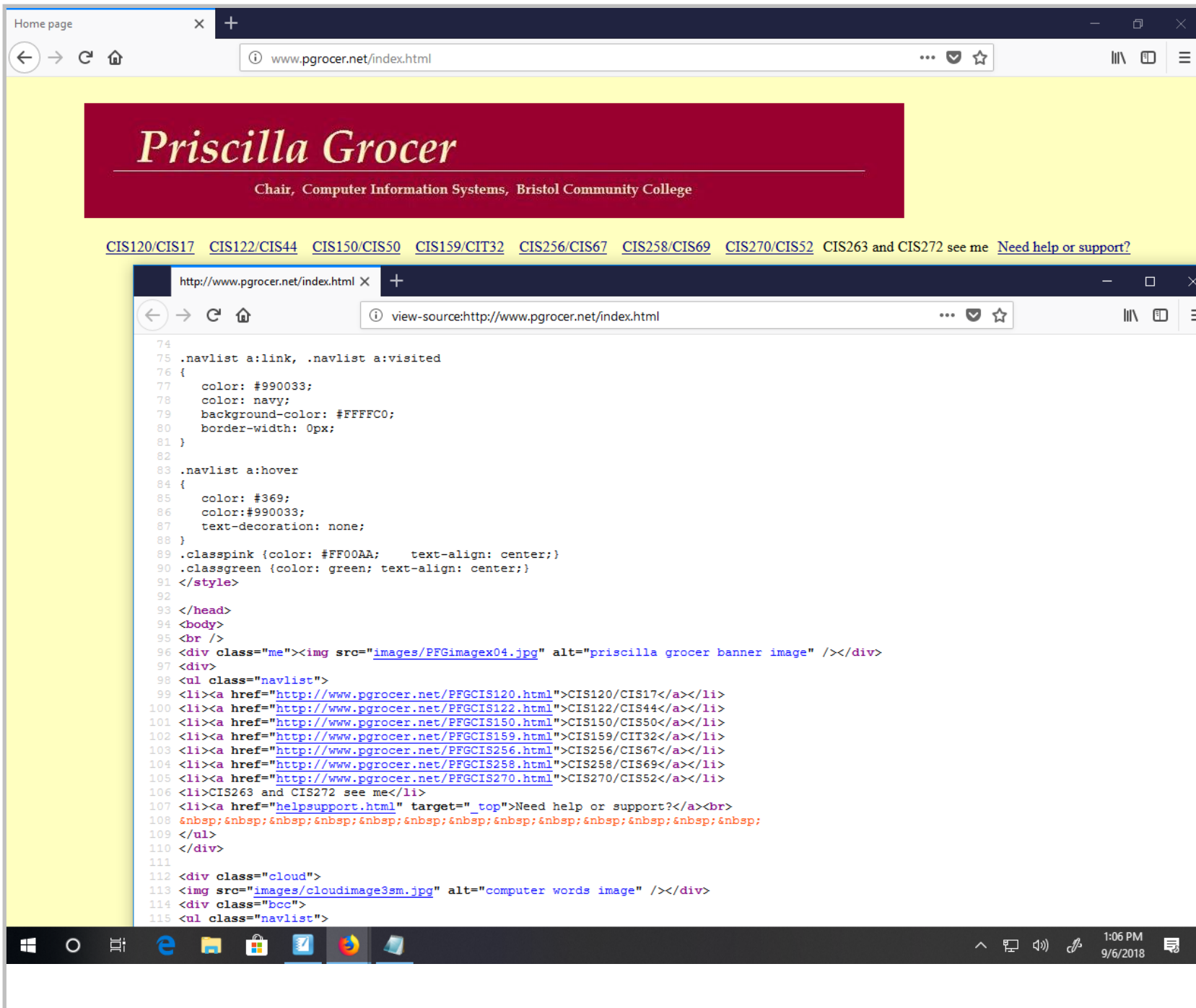
This is the end!

view-source:http://www.pgrocer.net/Cis17/HTML/HTML5/subHTML5/fileInSubHTML5.htm

```
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 .. moves back a directory to look for the page.

1:04 PM
9/6/2018



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 2017

Week #1
 Week of September 3rd

around 2:00 on Tuesday and Thursday this week. Each week I will post my availability at the beginning of the Week of posting.
If you are just starting as a CIS major, I recommend that you double check your fall schedule with me.
 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.
 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.
 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.
 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.
 We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples.
 We will start to look at them on Thursday and will look at the remaining ones next Tuesday.
 We will start looking at HTML/HTML5 to develop a web page this week. Please look at the samples under Examples.
 We will start to look at them .
 These are the pages you need to go over and understand:
[HTML5intro.html](#)
[HTML5list.html](#)
[HTML5linkpage.html](#)
[HTML5CSSlist.html](#)
[HTML5headers.html](#)
[HTML5CSSheaders.html](#)
[HTML5CSSimage.html](#)
[HTML5centeredimage.html](#)
[HTML5CSSStable.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.
Zipped version of Introduction to HTML
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.w3schools.com/html/html_intro.asp

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


1:07 PM
 9/6/2018

Introduction

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!

Note that the size of the cells is based on the data entered in each cell so the image in the right cell on row one determined the height of the first cell and the sentences written on the second row determined the length of the cells on the first row.

Did not end up using but that is not a problem.

```

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>

```

Windows taskbar: 1:12 PM 9/6/2018


File Edit View History Bookmarks Tools Help

Introduction x

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

File Edit View History Bookmarks Tools Help

http://www.pgrocer.net/Cis17/HTML/HTM X

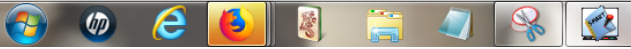
view-source:http://www.pgrocer.net/Cis17/HTML/HTM

```
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.

Open Devices and Printers

12:41 PM
9/7/2018



CIS120/17 Course Page

HTMLlearningstyle15 (Protected View) - Word

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

Introduction written in HTML

Your first assignment is to write a web page using HTML that introduces yourself.

It should also explore your learning style and time management plan, both of which are important to your success in this and any course. On your web page talk about what you learned about your learning style and how you plan to apply it to your studies. Then do some research on time management and tell me how you plan to manage your time to be successful in this course and other courses. I have listed some sites in this article that you might use to find out about learning styles and time management. My web site contains a lot of resources designed to provide information using text, audio and graphics. My hope is that you will find resources that help you to understand the material being covered in the course.

Information about using HTML can be found at my site. The examples are at:

<http://www.pgrocer.net/Cis17/cis17examples.html>

Information about learning styles can be found on the web. Some articles that I found interesting are:

<http://www.mindtools.com/mnemlsty.html>
<http://www.learning-styles-online.com/overview/>
<http://www.brighthub.com/education/college/articles/18.aspx>
<http://web.ccis.edu/Offices/AcademicResources/WritingCenter/StudySkills/LearningStyles.aspx>

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.html
<http://www.mindtools.com/pages/article/time-management-mistakes.htm>

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!

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](#)

Screens 1-2 of 4

The information property of Priscilla Grocer
may be duplicated or
reproduced without
permission.
©Copyright 2018

1:16 PM
9/6/2018