

CIS17 Course Page - Windows Internet Explorer

http://www.pgrocer.net/PFGCIS17.html

File Edit View Favorites Tools Help

CIS17 Course Page

**Programming: Logic, Design and Implementation
CIS17**

About This Course:
 Read Me First
 Introduction to CIS17
 Syllabus

Site Resources:
 CIS17 delicious
 Notes and Handouts
 Examples
 Programs
 Presentations
 SmartBoard Presentations
 Audio/lectures

Weekly Schedule:
 Weekly schedule - CIS17

Links:
 Links & Tutorials

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**Programming: Logic, Design and Implementation
(CIS17)**

This is the main page for the CIS17 course.

Weekly Schedule

Schedule by session	Information to cover
	<p>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.</p>
Week #1 Week of September 7th	<p>Please check back often each week, I may add things during the week. I am setting up extra labs where students can come for questions and help - the schedule is not available yet. I am also setting up a mentor program with alumni to provide additional support.</p> <p>Please read chapter #1 in Programming Logic and Design. If you can't get the book, next week is fine. The first topics do not rely on the book.</p> <p>We will be starting looking at the Access Database next week. For students who need Access, it is available through the MSDN Alliance. Click on this link to get information: MSDN Alliance Software</p> <p>You will receive an invitation from the college to the MSDN alliance .</p> <p>I leave up the Smartboard Notes and audio lectures from previous semesters since much of the material is the same. 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!</p> <p>This week we are going to start looking at HTML and start to develop the basics of a portfolio. I am going to start looking at the HTML examples under examples. If you know HTML, you can elaborate on the basics I will present. If you are new to HTML, then we will start out with the basics.</p>

Done

Internet 100%

start CIS17 Course Page - ... Untitled - SMART Not... 10:08

Introduction - Windows Internet Explorer

http://www.pgrocer.net/Cis17/HTML/HTMLIntro.html

File Edit View Favorites Tools Help

Introduction

This is an introduction to HTML.

HTMLIntro[1] - Notepad

```
File Edit Format View Help
<html>
<head>
<title>Introduction</title>
</head>
<body>
<p>This is an introduction to HTML.</p>
</body>
</html>
```

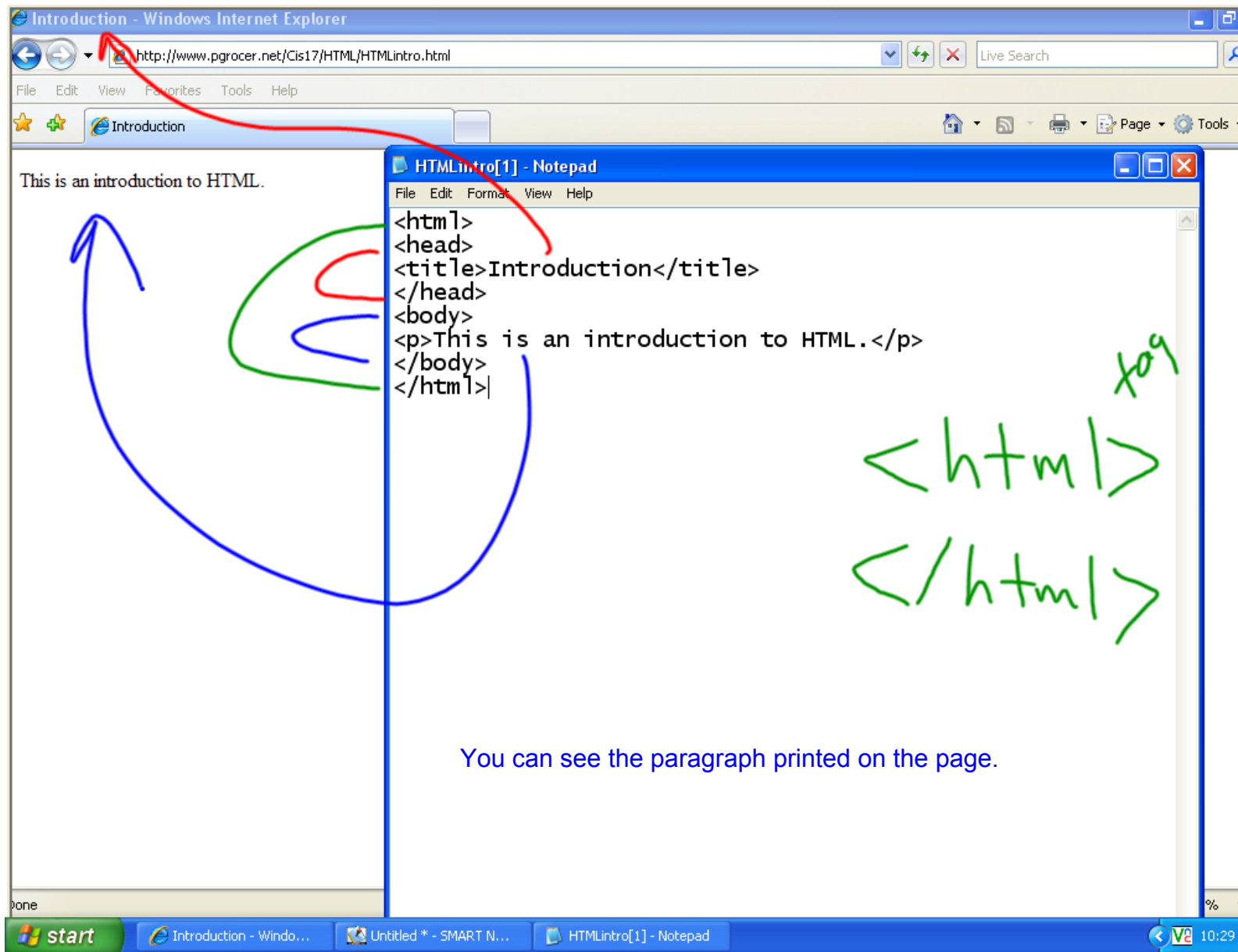
The html page contains head information which is about the page and includes the title at the top. It also contains body information which puts things up on the window. In this case, I am putting up a paragraph enclosed in the <p> and the close </p> tags.

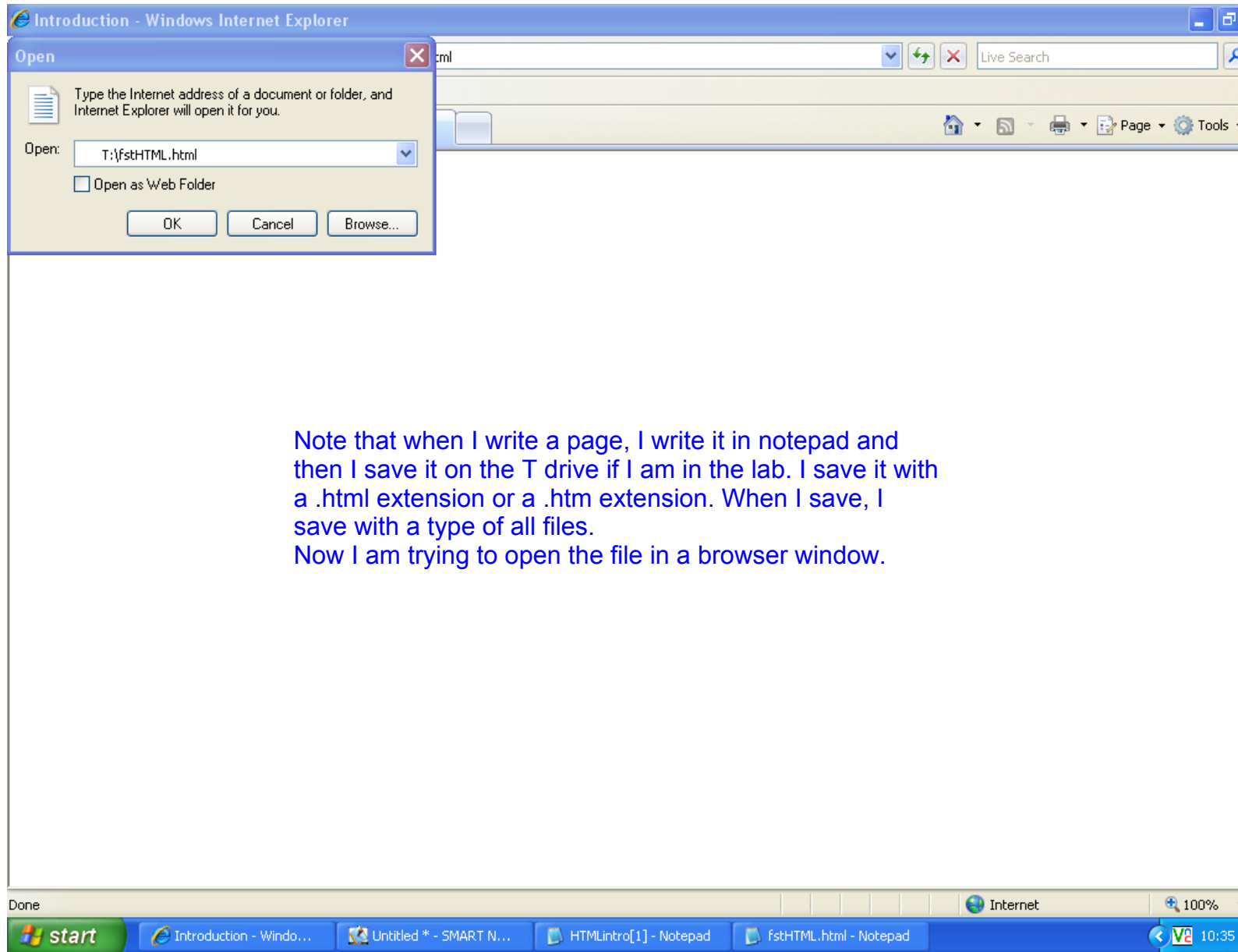
I am using html to create a web page. The <html> is called a tag and the closing tag at the bottom includes a / so it is </html>

<html> tag

</html>

start Introduction - Windo... Untitled * - SMART N... HTMLIntro[1] - Notepad 10:29





Note that when I write a page, I write it in notepad and then I save it on the T drive if I am in the lab. I save it with a .html extension or a .htm extension. When I save, I save with a type of all files.
Now I am trying to open the file in a browser window.

Introduction - Windows Internet Explorer

http://www.pgrocer.net/Cis17/HTML/HTMLlist.html

File Edit View Favorites Tools Help

Introduction

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 includes tags for lists.
 is for ordered lists with 1,2,3 and is for unordered lists with bullets. Inside both the lists I use for list items. Notice that I close all of the entries with close tags like .

HTMLlist[1] - Notepad

```
<html>
<head>
<title>Introduction</title>
</head>
<body>
<p>This is an introduction to HTML.<br /><br />
Now I am going to make an ordered list followed by an unoi
<ol>
<li>First item in the list</li>
<li>Second item in the list</li>
<li>Third item in the list</li>
</ol>
<ul>
<li>First item in the list</li>
<li>Second item in the list</li>
<li>Third item in the list</li>
</ul>
</body>
</html>
```


 or
 means break to the next line.

start Introduction - Windo... Untitled * - SMART N... HTMLIntro[1] - Notepad FstHTML.html - Notepad HTMLlist[1] - Notepad 10:43

The screenshot shows a Windows Internet Explorer browser window displaying a page titled "Introduction - Windows Internet Explorer". The address bar shows the URL "http://www.pgrocer.net/Cis17/HTML/HTMLlist.html". The page content includes the text "This is an introduction to HTML." and "Now I am going to make an ordered list followed by an unordered list!". Below this text, there are two lists: an ordered list with three items and an unordered list with three items.

Overlaid on the browser window is a Notepad window titled "HTMLlist[1] - Notepad". The Notepad window contains the following HTML code:

```
<html>
<head>
<title>Introduction</title>
</head>
<body>
<p>This is an introduction to HTML.<br /><br />
Now I am going to make an ordered list followed by an unordered list!</p>
<ol>
<li>First item in the list</li>
<li>Second item in the list</li>
<li>Third item in the list</li>
</ol>
<ul>
<li>First item in the list</li>
<li>Second item in the list</li>
<li>Third item in the list</li>
</ul>
</body>
</html>
```

A pink dashed arrow points from the text "Note at the end the entire of the line above, the tag is </p>" to the end of the line containing the paragraph text in the Notepad window.

Done

start Introduction - Windo... Untitled * - SMART N... HTMLIntro[1] - Notepad FstHTML.html - Notepad HTMLlist[1] - Notepad 10:46