1. Minimum Page Requirements

This lab has only one exercise with many steps.

A. Experiment with background color and texture, selecting something other than the default white.
   • This task requires editing the `<body>` tag of your Web page.
   • Change the background color of your page to your favorite color.

   **Hot Tip**
   
   If you change the color to something dark, you may need to change the font color of your text to a lighter color so it can be seen against the background.

OR

See if you can use an image as the background of your page. Use the background attribute of the body tag:

```html
<body background="picfilename">
```

B. Insert at least three links.

   • Place the URLs of three of your favorite Web sites on your page.

C. Format sections of text to demonstrate different fonts, sizes, and colors.

   • Consider how the font, layout, language, and design of the page can be used to enhance credibility. Use these fonts to distinguish between sections, titles, and other features.
   • Colors:

D. Insert at least one image.
E. Insert a table with at least two cells. The cells of the table can contain text or images.

- Information on how to do this is in Chapter 9 of the HTML book.
- You can also get help at:
  
  http://www.w3schools.com/html/html_tables.asp
  
  http://www.w3schools.com/html/tryit.asp?filename=tryhtml_tables

Tables will be helpful for formatting content in your project.

F. Use an image as a link to another page.

- Use one of the images from task D of this lab, or add a new one.

G. Create an internal link that jumps to some other point on the page. To do this you will create an in-page anchor.

NOTE: Anchor Tag Operation

If there is not enough text on the page to require a user to scroll down, then the anchor tag will not do anything.

H. Remember to save your work.

The next page shows an example that meets the requirements of this lab.
Here we go! This page is written entirely in html using notepad for FIT100

My name is Ben. I am taking this class to learn more about IT. I can tell already that when I finish this class, I will know WAY, WAY more about information technology.

This is the first time I have written html, and I hope it works!

An ordered list

1. blue
2. forest green
3. bright red

An unordered list

- pizza
- steak
- banana-Moose

Email me

Kareem's Lab Page
nanneqation page part 1
nanneqation page part 2

University of Washington

Do you know what that means?