**Relative Paths Help**



Examine the above image of files. The ist263 folder is at the root. The lab01, lab02 and images folders are inside the ist263 folder. The images2 folder is inside the lab01 folder. The photo.png, map.jpg, and thumbnail.png files are inside the images folder. The bio.html and contact.html files are in the lab02 folder. The logo.gif file is inside the images2 folder.

|  |  |
| --- | --- |
| **What** | **Example** |
| Within Directory | <a href="about.htm">About Us</a> |
| In Directory Above | <a href="../about.htm">About Us</a> |
| In Two Directories Above | <a href="../../about.htm"> About Us</a> |
| In Directory Below | <a href="about/about.htm">About Us</a> |
| In two directories Down | <a href="about/about/about.htm">About Us</a> |

1. Write the relative path from the bio.html page to the contact.html page
2. Write the relative path from the bio.html page to the photo.png file
3. Write the relative path from the bio.html page to the logo.gif file
4. Imagine there was an index.html file in the ist263 folder. Write the relative path from the bio.html file to the index.html file.

**Link from logo.gif to some file (call it index.html) in ist263:**

../../index.html

**Link from bio.html to logo.gif:**

../lab01/images2/logo.gif

**Link from contact.html to photo.png:**

../images/photo.png