Navigating class - (after Unit 1 - HW 1 )

<http://web.simmons.edu/~menzin/CS321/Unit_1_Basic_HTML5_and_CSS/Chapter_0_Basic_HTML/Navigation/> <[http://web.simmons.edu/%7Emenzin/CS321/Unit\_1\_Basic\_HTML5\_and\_CSS/Chapter\_0\_Basic\_HTML/Navigation/](http://web.simmons.edu/~menzin/CS321/Unit_1_Basic_HTML5_and_CSS/Chapter_0_Basic_HTML/Navigation/)>

The first thing you are to do is to read the description and DRAW the tree for the site.

Then, from this page see if you can write the links (on paper) to
      HighHeels
      Midtown
      LowCountries
      PitBulls
Check your work by examining the source code.

Next go to the Midtown folder and write the links (on paper) to
       HighHeels
       LowLife
Check your work by examining the source code.

Finally, go to PitBulls and write the links (on paper) to
       the index page
       Midtown
       PeachPit
Check your work by examining the source code.

**The point of navigation is to find things.
The race is on!**
1.Race- find that item
 Rules: Pick your favorite retailer
             You may not use the search functions.
             You must count your clicks as you go.
             You are looking for a white cotton cardigan with a round neck - classic style.
  How long does it take to find it or see that they don't have it?
  How many clicks did it take?

2.Race- see if, using only Workday and the Simmons & Wentworth sites you can find all the chemistry courses being taught at Wentworth this semester.
  You may use the Search function.    2-minute max.

3.Race-You bought something from Amazon and need to talk to a human being a problem with it.
 Find the phone number to call.  (2 minutes max.)  Failing that, find an address for an email.  (1 minute max.)

4.Race- Pick your favorite phone company and find out what different plans they have for cell phones - including with and without overseas service - and what their costs are.   2 minutes max.

5. How many clicks do each of the following take on the Simmons and/or AARC site:
    1 minute max for each search:
    Find all the courses which satisfy QL.
    Find the schedule of your classes last spring.
    Find out when Commencement is this spring.
    Find the requirements for your major.

6. In Microsoft Excel
  Find out how to print the lines between the cells.
  Find out how to change the title of a chart.
  Find out how to change the colors on the bars of a bar chart.
  For the above you should use the data:
              2      3      4
            20    30    40