IP Notes:

Terminal Commands:

Cd – Current directory (cd ~)

Pwd: Print Working directory

Graphical user interface, text, application

Description automatically generated

Ls – List of files In pwd.

to go into particular directory: cd dirname/

Text

Description automatically generated

Cd downloads/ or cd Downloads/ -> Same

Cd /downloads/ -> This is error

\*To Go back to previous directory: -> Cd .. // Goes to previous

\*If present in sub and want to go to other sub: -> cd ../Week-2/

CSS Selectors:

* # -> to get id of HTML element.
* . -> To access class of particular HTML elements.
* Li span -> span inside in the <li>
* Li.special -> <li> elements which had class=”special”
* H1 + p -> Immediate <p> after <h1>.
* /\* selects any <span> that is inside a <p>, which is inside an <article> \*/
* article p span { ... }
* /\* selects any <p> that comes directly after a <ul>, which comes directly after an <h1> \*/
* h1 + ul + p { ... }

CSS Structure:

1. External Stylesheet
2. Inline styles
3. Internal Stylesheet

External Stylesheet:

Adding external resources (.css) to the file and using by <link>.

<!-- Inside a subdirectory called styles inside the current directory -->

<link rel="stylesheet" href="styles/style.css">

<!-- Inside a subdirectory called general, which is in a subdirectory called styles, inside the current directory -->

<link rel="stylesheet" href="styles/general/style.css">

<!-- Go up one directory level, then inside a subdirectory called styles -->

<link rel="stylesheet" href="../styles/style.css">

Internal Stylesheet: