**CSS: needs to be a separate page**

Example: p { color: red; } //color all paragraphs in the html document red

Example: span { color: blue; } //color any place your use a “span” blue

Example: span { font-family: cursive } //changes all font to cursive

How to link your HTML and CSS pages:

Put this in between the header tags--🡪

<link type = "text/css" rel="stylesheet" href="stylesheet.css"/>

Selecting an HTML element:

Selector {

property: value;

}

ex: make a paragraph’s text red with CSS

p {

color: red;

}

(selector is the part of the HTML document you want to change)

(a property is an aspect of a selector, like font-family, color, font-size)

(a value is a possible setting for a property. Color can be red, blue, black, etc, and font-family can be a bunch of fonts. You need to end each property value with a semi-colon (;) however)

COMMENTS:

/\* comment ladeedah \*/

COLORS:

Made up of hexadecimal numbers

Can look them up online (hex colors)

FONT-SIZE:

1em = basic normal size of screen font user is using

0.5em = half normal size of screen font user is using

2em = twice the normal size of screen font user is using

BACKUP FONT VALUES:

P {

Font-family: Verdana, Garamond, serif;

}

it will cycle through the fonts starting at Verdana and choose the one that’s available on the computer

Ex:

div {

background-color: #cc000;

height: 100px;

width: 100px;

}

td {

height: 50px;

border: 1px dashed blue;

}

MAKING A BUTTON:

Div {

height: 50px;

width: 120px;

border: 2px solid #6495ED;

background-color: #BCD2EE;

border-radius: 5px;

margin: auto;

text-align: center;

}