**Bellwork week 18**

**Name: Abner Joshua Morales**

**Monday Dec 10**1. Name the three types of CSS
inline internal external
2. Of the three which takes priority?
Internal
3. When is it best to use external style sheets?
Multipage
4. In the follow example:
**p**
**{**
**color:red**
**}**

* What is missing?
* “
* What is the selector?
p
* What is the property?
color
* what is the value?
red

**Tuesday Dec 11**

* 1.       **Slide 2**- What does a CSS Class allow the web designer to do?

A CSS class provides us with a tool to create custom styles for elements on our web pages. Using classes can save us from typing the same formatting code for numerous elements. Classes enable us to make wide-scale styling changes very quickly.

2.       **Slide 3** Where are CSS class definitions placed in your document?

C**<head>**

**<style type="text/css">**

**.center {**

 **text-align:center;**

**}**

**</style>**

**</head>**

lass definitions are placed along with all the other CSS inside the <head> section of the document.

3.       **Slide 3**- What character comes before the class name?

**.**

4.       **Slide 4**- Can more than one style be defined in a single class statement?
yes

5.       **Slide 5**- Can more than one class be applied to a single element? How?

**yes by putting the class =”the class name and you can put more class name**

**Wednesday Dec 12 or Thursday Dec 13**

**How do youi specify that**

**Friday Dec 14**1.       **Slide 3**- List the 6 common table styles.
You are already familiar with the first four styles listed here. We have used them for other elements, such as <p>, <h1>, <li>, and <a>.

|  |
| --- |
| width |
| background-color |
| color |
| text-align |
| border |
| padding |

2.       **Slide 4**- When a border-width value is “0” what type of border is displayed?

|  |  |
| --- | --- |
| border-width | Width of border around table, row, or cell. Measured in pixels. Also available are: thin, medium, and thick. A value of "0" displays no border. |

|  |  |
| --- | --- |
| border-width | Width of border around table, row, or cell. Measured in pixels. Also available are: thin, medium, and thick. A value of "0" displays no border. |
| border-color | Color of border around table, row, or cell. |
| border-style | Type of border to display: solid, dashed, dotted, groove, ridge, inset, outset. |
| border-collapse | Collapses double lines around cells into one line. |

3.       **Slide 4**- List the types of border-styles.

4.       **Slide 4**- What does border-collapse do?

Collapses double lines around cells into one line.

5.       **Slide 4**- What would this table border look like for the following:

**table {

 border-style: solid dashed dotted solid;

}**

6.       **Slide 6**- When is the only time you can use the border shorthand property?

**We also have the option to use shorthand when specifying the border properties. The syntax is border:border-width border-style border-color**