1. The three components of the web are HTML, CSS and Javascript.
2. Version control is how software manages the different changes that are made within a code.

3) <title>Title of Page</title>

4)<p>Paragraph</p>

5)the <a> tag is different because it doesn’t have anything to do with the markup of a paragraph

6)<ul>, <ol>, <dl> are the tags for unordered lists, ordered lists, and definition lists respectively.

7)the <img> tag is used for images.

8) the <b> tag is the one different one as it doesn’t have anything to do with tables or the data within them.

9)An example would be #090909

10) The name attribute is used to specify a name for an element.

11) <div class="clearfix" style="align-content:">

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

13) .but{

Width:200px;

Height:200px;

text-align:center;

align-content:vertical;

align-content:horizontal;

position:absolute;

}

14) .spin {

position: absolute;

left: 50%;

top: 50%;

width: 150px;

height: 150px;

margin: -75px 0 0 -75px;

border: 16px solid #f3f3f3;

border-radius: 50%;

border-top: 16px solid #3498db;

animation:

spin 2s linear infinite,

change-color 4s ease-in-out infinite,

border-radius-change 1s ease infinite;

}

@keyframes spin {

/\*from sets the start of the property in an animation\*/

from {

transform: rotate(0deg);

}

/\*to sets the ending of the property in an animation\*/

to {

transform: rotate(360deg);

}

}

15) animation: rotateme-circle 2s linear 5;

.spin {

position: absolute;

left: 50%;

top: 50%;

width: 150px;

height: 150px;

margin: -75px 0 0 -75px;

border: 16px solid #f3f3f3;

border-radius: 50%;

border-top: 16px solid #3498db;

animation:

spin 2s linear infinite,

change-color 4s ease-in-out infinite,

border-radius-change 1s ease infinite;

}

@keyframes spin {

/\*from sets the start of the property in an animation\*/

from {

transform: rotate(0deg);

}

/\*to sets the ending of the property in an animation\*/

to {

transform: rotate(360deg);

}

16) <script

Function myFunction{

Alert(“I love javascript!”);

}

</script>

17)

18) let elements = document.getElementsByClassName('className');

19) <label for="phone">Enter your phone number:</label>  
<input type="tel" id="phone" name="phone" pattern="[0-9]{3}-[0-9]{2}-[0-9]{3}">

20) I like CSS the most as its fun to change around the elements of the webpage and experiment with different elements and have it change as you do so.