1. **Name 3 Of The Minimum Html Elements Needed For An Html Document.**

**Answer :**

!DOCTYPE html | html | body | head | (title kind-of)

1. **What Is Semantic Html?**

**Answer :**

HTML using markup that also conveys the containing content. HTML5 has more semantic tags than prior versions (nav | aside | article | header | footer), but using descriptive classes and id’s could also be an example of semantic markup.

1. **If You Have An Issue With Your Page, How Do You Debug It, What Tools Do You Use?**

**Answer :**

Looking for common debugging practices like W3c validator, Firebug, Chrome Dev Tools.

1. **Call An External Style Sheet And An External Script Located In The Root Folder Called Style.css And Main.js With Html.**

**Answer :**

  <script src="main.js"></script>   
  <link href="style.css" rel="stylesheet"></link>

1. **Name 4 New Elements In Html5 That Were Not Available In Previous Html Versions.**

**Answer :**

canvas | audio | svg | header | footer | aside | article | nav | section etc…

1. **Name 3 Attributes Of The Position Property.**

**Answer :**

static, absolute, fixed, relative, inherit.

1. **Name Some Online Resources You Reference When Having Css Issues.**

**Answer :**

Mozilla, Stack Overflow, CSS-Tricks . . .

1. **What Is A Css Reset. What Is The Difference Between A Css Reset And Normalize.css**

**Answer :**

CSS Reset removes browser default styles. Normalize.css sets a standard across all browsers (It does not ‘reset’ them).

1. **How Would You Solve A Floated Div’s Parent Height.**

**Answer :**

Clearfix, Float Parent as well, User overflow property other than ‘visible’.

1. **Declare All Elements With Class Of “blue-text” To Have A Text Color Of Blue.**

**Answer :**

blue-text {color: blue;}

1. **How Do You Include A Comment In Css**

**Answer :**

/\* This is a Comment \*/

1. **Is Javascript Case Sensitive?**

**Answer :**

Yes

1. **What Are 2 (shorthand) Boolean Operators Supported By Javascript**

**Answer :**

or ||, and &&, not equal to !

1. **What Is The Difference Between “==” And “===”**

**Answer :**

“==” checks equality, “===” checks equality and type

1. **What Is The Result Of “20” + 20;**

**Answer :**

2020

1. **What Javascript Method Would Convert The String “20” To An Integer (on The Fly) So “20” + 20 = 40?**

**Answer :**

parseInt(“20″) + 20;

1. **What Is An Ajax Request And What Is A Simple Example Of Where A Ajax Request Would Be Used?**

**Answer :**

Asynchronous JavaScript and XML. Client side process used for GET, POST etc to get new data without having to refresh the page.

1. **Assign Any Variable Name A Value Of “hello World”, And Print That Variable’s Contents To The Console.**

**Answer :**

var t = "Hello World";    
console.log(t);

1. **Create An Array In Javascript With A List Of 4 Colors, Assign That Array To The Variable, ‘colors’.**

**Answer :**

var colors = [‘red, ‘yellow’, ‘green’, ‘blue’];

1. **How Do You Include A Comment In Javascript?**

**Answer :**

/\* This is a comment block \*/   
//This is a commented out line