* Monospace             c. Hello World
* Serif                       b Hello World
* Sans-Serif              a. Hello World
* -----------------
* 3. How would we select the class “special-link” only when the mouse is hovering over it?
* .special-link:hover {do things}
* ---------------
* 4. If your browser had all of the fonts, which font would be assigned to class=”familyTime” in the following code?
* .familyTime {
* Georgia, “Times New Roman”, Serif;
* }
* Georgia
* --------------------
* 5. Which of the following is correct?
* a.
* Do\_something function();
* {
* console.log(i did something)
* }
* b.
* function doSomething() {
* console.log(“i did something”);
* }
* c.
* function DoSomething:
* console.log(“i did something”);
* d.
* function doSomething(){  
  console.log(“i did something);
* }
* -----------
* 6. Which of the following bits of code need a semicolon(;)?
* a.
* var firstName = “Afir”
* b.
* if (firstName){
* c.
* return true ;
* d.
* }
* (as in the end of a for loop)
* -------------------
* 7. In CSS, how would you make all the <h1> tags green when you hovered over them?
* H1:hover{color:green}
* 8. How do you link your stylesheet to your html file?
* <link href=”blah.css” rel=”stylesheet”></link>
* 9. What color would the <p> tags be if we had the following code
* p {
* color: red;
* }
* p {
* color: green;
* }
* 10. What is the one thing wrong with the following code?
* if (isIndented) {
* console.log(“Indent”); not tabbed
* }
* -------------------------------------------------
* **Quiz 4**
* Given the following code:
* var fruits = ["Banana", "Orange", "Apple", "Mango", "Kiwi"];
* 1. What will fruits[1] be? orange
* 2. What would fruits.length be? 5
* 3. What would fruits.indexOf(“Mango”) be? 3
* 4. What will your fruits array look like at the end?
* var fruits = ["Banana", "Orange", "Apple", "Mango", "Kiwi"];
* fruits = fruits.splice(2, 2); apple, mango (for fruits)
* Given the following object:
* var car = {
* brand: “Honda”,
* model: “Civic”,
* numberOfDoors: 4,
* automatic: true,
* color: “blue”,
* miles: 0,
* function drive() {
* miles ++;
* return this.miles;
* }
* };
* 5. Which of the following lines of code would print the color of our car to the console?
* console.log(car.color);
* console.log(car>color);
* console.log(car['color']);
* console.log(car=color);
* 6. How would we change the numberOfDoors in our car object?
* car.numberOfDoors = #
* 7. How would we call the “drive” method in our “car” object?
* Car.drive()
* 8.  Which of the following would create a new object in JavaScript?
* var thing = create Object();
* var thing = new Object();
* var thing = { width: 100, height: 100};
* var thing = { width, 100 }{height, 100};
* 9. What is a function inside of an object called?
* method
* 10. Label this box model. (padding, border, element, margin)
* margin, border, padding, element

|  |  |  |  |
| --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | |