**True/False:**

1. \_\_\_\_\_ All global variables in any JavaScript file are visible to all other JavaScript files of the same webpage.
2. \_\_\_\_\_ Each JavaScript file has its own global namespace, separate from other files.
3. \_\_\_\_\_ All declarations of free variables are hoisted into the global objects.
4. \_\_\_\_\_ Using the DOM, JavaScript code can determine which Browser is being used.
5. \_\_\_\_\_ *Unobtrusive* JavaScript means all JavaScript code for a website is put in the same file.
6. \_\_\_\_\_ JavaScript code is executed when the Browser reads the *script* tag.
7. \_\_\_\_\_ An anonymous function can never be called because it has no name.
8. \_\_\_\_\_ The JavaScript instruction **x = $ (“p”)** stores a jQuery object in variable **x**.
9. \_\_\_\_\_ If **y** is a DOM object, then **y.tagName** contains the HTML tag name.
10. \_\_\_\_\_ HTML form data always goes directly to the server, it cannot be accessed by JavaScript running on the Browser.
11. \_\_\_\_\_ An **XMLHttpRequest** to a Web Server must always return data in XML format.
12. \_\_\_\_\_ When using a jQuery **$. ajax ()** call, webpage form data can be sent to the server.
13. \_\_\_ When using jQuery **$. ajax ()**, both Get, and Post requests are allowed.
14. \_\_\_\_\_ By using jQuery **$. ajax ()**, the JavaScript code running in the Web Browser can access SQL Databases stored on the client computer.
15. \_\_\_\_\_ Most Web Browsers have jQuery built into the Browser.
16. \_\_\_\_\_ When the JavaScript **“new”** operator creates an object, the constructor function defines the prototype of the object.
17. \_\_\_\_\_ A JavaScript object created with **object.create()** can be extended with new fields without changing its prototype object.
18. \_\_\_ In JavaScript, an *event handler* is always a function.
19. \_\_\_\_\_ The DOM document object contains the window object.
20. \_\_\_\_ JavaScript variables defined with *let* have block scope