WAP Final Exam

True/ False Questions

18)In Javascript, an event handler is always a function. **True**

19) The DOM document object contains the window object. **False**

1) All global variables in any Javascript file are visible to all other Javascript files of the same webpage. **True**

2) Each Javascript file has its own global namespace, separate from other files. **False**

3) All declarations of free variables are hoisted into the global object. **False**

4) Using the DOM, Javascript code can determine which Browser is being used. **True**

5) Unobtrusive Javascript means all Javascript code for a website is put in the same file. **False**

6) Javascript code is executed when the browser reads the script tag. **True**

7) An anonymous function can never be called because it has no name. **False**

8) The Javascript instruction x = $(“p”) stores a jQuery object in variable x. **True**

9) If y is a DOM object, then y.tagName contains the HTML tag name. **True**

10) HTML Form data always goes directly to the Server, it cannot be accessed by Javascript running on the Browser. **False**

11) An XML.HttpRequest to a Web Server must always return data in XML.format. **False**

12) When using a jQuery $.ajax() call, webpage form data in XML format. **True**

22) In a jQuery $.ajax() call, webpage format data can be sent to the server as a GET request without app query string to the ajax URL parameter. \_\_\_\_\_\_\_????

13) when using jQuery $.ajax(), both Get and Post requests are allowed. **True**

14) By using jQuery $.ajax(), the Javascript code running in the Web Browser can access SQL Databases stored on the client Computer **False**

15) Most Web Browsers have jQuery built into the Browser. **False**

16) When the Javascript “new” operator creates an object, the constructor function defines the prototype of the object. **True**

17) A Javascript object created with Object.create() can be extended with new fields without changing its prototype object. **True**

20) Javascript variables defined with let have block scope**. True**

21rr) When using a jQuery $.ajax() call, webpage form data can be sent to the server.