**JQUERY TEST** (20 minutes)

Name : Mark :

1. **Which of the following is correct?**
2. jQuery is a JavaScript Library
3. jQuery is a JSON LibraryBottom of Form
4. **jQuery uses CSS selectors to select elements?**
5. True
6. False
7. **Which sign does jQuery use as a shortcut for jQuery?**
8. the % sign
9. the ? Sign
10. the $ sign
11. **Is jQuery a library for client scripting or server scripting?**
12. Server scripting
13. Client scripting
14. **Is it possible to use jQuery together with AJAX?**
15. No
16. Yes
17. **The jQuery html() method works for both HTML and XML documents**
18. True
19. False
20. **With jQuery, look at the following selector: $("div.intro"). What does it select?**
21. The first div element with class="intro"
22. All div elements with class="intro"
23. All div elements with id="intro"
24. The first div element with id="intro"
25. **What is the correct jQuery code for making all div elements 100 pixels high?**
26. $("div").height="100"
27. $("div").yPos(100)
28. $("div").height(100)
29. **Which statement is true?**
30. To use jQuery, you must buy the jQuery library at www.jquery.com
31. To use jQuery, you do not have to do anything. Most browsers (Internet Explorer, Chrome, Firefox and Opera) have the jQuery library built in the browser
32. To use jQuery, you can refer to a hosted jQuery library at Google
33. **What scripting language is jQuery written in?**
34. C++
35. C#
36. VBScript
37. JavaScript
38. **Which jQuery function is used to prevent code from running, before the document is finished loading?**
39. $(document).ready()
40. $(document).load()
41. $(body).onload()
42. **Which jQuery method is used to switch between adding/removing one or more classes (for CSS) from selected elements?**
43. switchClass()
44. oggleClass()
45. altClass()
46. switch()
47. **Look at the following selector: $("div p"). What does it select?**
48. All p elements inside a div element
49. The first p element inside a div element
50. All div elements with a p element
51. **Look at the following selector: $("p#intro"). What does it select?**
52. The p element with id="intro"
53. All p elements with class="intro"
54. **Look at the following selector: $(":disabled"). What does it select?**
55. All elements that does not contain the text "disabled"
56. All hidden elements
57. All disabled input elements
58. All elements containing the text "disabled"
59. **Which jQuery method returns the direct parent element of the selected element?**
60. parents()
61. parent()
62. ancestor()
63. ancestors()
64. **The jQuery animate() method can be used to animate ANY CSS property?**
65. All properties except the shorthand properties
66. Yes
67. Only properties containing numeric values
68. **Which is the correct way to write a JavaScript array?**
69. var txt = new Array(1:"tim",2:"kim",3:"jim")
70. var txt = new Array:1=("tim")2=("kim")3=("jim")
71. var txt = new Array("tim","kim","jim")
72. var txt = new Array="tim","kim","jim"
73. **Choose the client-side JavaScript object?**

A.  Database  
B.  Cursor  
C.  Client  
D.  FileUpLoad

1. **JavaScript is interpreted by \_\_\_\_\_\_\_\_\_**

A.  Client  
B.  Server  
C.  Object  
D.  None of the above

1. **How to create a Date object in JavaScript?**

A.  dateObjectName = new Date([parameters])  
B.  dateObjectName.new Date([parameters])  
C.  dateObjectName := new Date([parameters])  
D.  dateObjectName Date([parameters])

1. **When a JavaScript object is sent to Java, the runtime engine creates a Java wrapper of type \_\_\_\_\_\_\_\_\_\_\_**

A.  ScriptObject  
B.  JSObject  
C.  JavaObject  
D.  Jobject

1. **<script type="text/javascript">  
   x=4+"4";  
   document.write(x);  
   </script>**

**Output------?**

A. 44  
B. 8  
C. 4  
D. Error output

1. **<script type="text/javascript">**

**"use strict"**

**var x;**

**x +=4+"4";**

**document.write(x);**

**</script>**

**Output------?**

A. 44

B. 8

C. Error output

D. undefined44

1. **(1 > 'x' )**

**(1<= ‘x’)**

**What does values in 2 condition return ?**

1. True / False
2. False / True
3. True/ True
4. False/ False
5. **(0 > null )**

**(0 == null)**

**What does values in 2 condition return ?**

1. True / False
2. False / True
3. True/ True
4. False/ False
5. **(0 >= null)**

**What does value in condition return ?**

1. True
2. False