ModelExam1

*IDB-BISEW IT Scholarship Project*

*Batch ID: WDPF/TCLD-A/51/01*

*Instructor Name: Syed Ziaul Habib*

1. When you add a background image to an element, by default, where does the browser place the image of the element?
2. at the top left
3. at the middle
4. at the top right
5. at the top center
6. What is the default value for background-repeat property?
7. repeat
8. repeat-x
9. repeat-y
10. no-repeat
11. What happens if you set background-repeat to no-repeat, its displayed ­­­­­­­­­­­­­­­­\_\_\_\_\_?
12. once
13. twice
14. numerous
15. none
16. The background-attachment property does not accept which of the following value?
17. scroll
18. local
19. fixed
20. none
21. For which of given pair values, the top-left corner of the background image is placed 30px horizontally and 50px vertically from the top left of the element?
22. 30px 50px
23. 50px 30px
24. -30px 50px
25. None
26. Elements that currently has the user’s mouse pointer hovering over it represents one of the following pseudo-class?
27. :hover
28. :active
29. :focus
30. got focus
31. Which of the following is used to represent visited hyperlink ?
32. :visited
33. :clicked
34. :focus
35. :link
36. How do you display hyperlinks without an underline?
37. a{text-decoration:none}
38. a{text-weight:none}
39. a={text-decoration:non.underline}
40. a:text-decoration:none;
41. How do you make a unordered list without bullet points?
42. list-style-type:no-bullet;
43. list:none;
44. list-style-type:none;
45. style-of-list:none;
46. a:hover and a:active are both examples of what?
47. psudo-classes
48. attribute selectors
49. ids
50. selectors
51. child-selectors
52. Which CSS positioning properties allow to not moving an element even if the window is scrolled?
53. fixed
54. relative
55. absolute
56. static
57. What is the default value of "position" attribute in CSS?
58. fixed
59. static
60. absolute
61. All of them
62. Which of the following is/are use to display an image behind an absolutely positioned paragraph text?
63. Set negative z-index for the image
64. Set positive z-index for the image
65. Set negative x-index for the image
66. Set positive y-index for the image
67. Background-position sets the position of the background image what happens if its value is 0% 0%?
68. Image will have zero width and height so it will be hidden.
69. Image will be positioned at the upper left corner.
70. Image will be positioned at the lower right corner
71. None of the above
72. Which style property can be used to display only some part of an image?
73. Snap
74. Clip
75. Scroll
76. Visible
77. CSS position attribute takes values are as:
78. static, relative, absolute and fixed.
79. static, align, absolute and fixed.
80. center, relative, absolute and fixed.
81. static, relative, absolute and floated.
82. What is used to consolidate their icons in most major sites, including Amazon, YouTube, and Apple?
83. css sprites
84. borders
85. background
86. none
87. Which of the below is the correct syntax to set a background image?
88. body{background-image:url(‘coral.gif’);}
89. body{background-image:url(‘coral.gif)};
90. body{background-image:url(coral.gif)}
91. body{background-image:url(coral.gif)};
92. Which is the correct CSS syntax for clip property?
93. clip: rect(0, 55px, 55px, 0);
94. clip: rectangle(0, 55px, 55px, 0);
95. Both a and b
96. None of them.
97. How do you write a conditional statement for executing some code if "i" is equal to 5?
98. if (i <> 5)
99. if =! 5 then
100. if (i != 5)
101. if (i===5)

n=((90%4)==0)? "hello" : "bye";

document.write(n);

What is the output?

a. hello b. bye c. error d. none

1. Which of the following is an example of function constructor?
2. var r = function(“a”,”b”, “return a+b”);
3. var r = new function(“a”,”b”,”return a+b”);
4. var r = new Function(“a”,”b”,”return a+b”);
5. var r =Function(“a”,”b”,”return a+b”);
6. In the do ... while statement the condition is checked
7. at the beginning of a statement
8. at the end of a statement
9. at the middle of a statement
10. both a and b are true
11. Which method returns current time in milliseconds?

a. setTime()    b. getTime()

c. Time() d. None

1. Function retval(){ var a =0; return a;}

document.write(retval()+30);

the output is –

a. 20 b. 30 c. 40 d. 50

1. var mod = function(p,q){return p%q}

document.write(mod(11,5);

What will be the output?

a. 10 b. 5 c. 0 d. 1

27. Which of the following method move window’s in absolute position?

a. moveBy b. moveTo c. moveAbs d. all

1. How do you create a new object in JavaScript?
2. var obj = {};
3. var obj = Object();
4. var obj=new Object();
5. None
6. var qpt = “Quality Point Technologies”;

var result = qpt.split(”“);

document.write(result);

1. Quality
2. Q,u,a,l,i,t,y,P,o,i,n,t,T,e,c,h,n,o,l,o,g,i,e,s
3. Quality,Point,Technologies
4. QualityPointTechnologies
5. What is the alternate name for Java script?
6. LimeScript
7. Both a and d
8. ECMScript
9. ECMAScript
10. Which of the following properties hold the values of the pixels of the length of the width and height of the viewer’s screen resolution?
11. screen.width and screen.height
12. Resolution.width and Resolution.height
13. screen.pixels.width and screen.pixels.height
14. ViewerScreen.width and height
15. function x(){

var s = “Give 100%!{[!!”;

var pattern = /\W/g;

var output = s.match(pattern);

document.write(output); }

a) ,%,!,{,[,!,! b) G,i,v,e,1,0,0 c) Give 100 d) Error

1. How to speicfy the color of the hypertext links with JavaScript ?

a) document.linkColor=”#00FF00″;

b) document.LColor=”#00FF00″;

c) document.LinkC=”#00FF00″;

d)document.hyperTextLink=”#00FF00″:

1. round(-20.51)=?

a) 20 b) -21 c) 19 d) None

1. Consider the following for loop

Var x=4;

For (i=1; i<=2; i++) {

x=x+3}

What is the value of x at the end of for loop

A.5 B.8 C.13 D.10

1. How to append a value to an array of Java Script?
2. arr[arr.lenght] = value
3. arr[arr.lenght+1] = new Arrays()
4. arr[arr.lenght-1] = value
5. arr[arr.lenght\*1] = value