

The CS 2350 questions randomly selected on the CS 2899 exam, covers topics in XHTML 1.1, CSS, JavaScript, and JQuery.

Here is a sampling of areas to study...

1. Targeting INTERNAL hyperlinks.
2. <a> vs. <link>
3. Ways to create bold text (using elements and/or inline styling).
4. Reasons you would use tables in XHTML.
5. XHTML Rules (closing tags, nested elements)
6. <td> vs. <th>
7. list elements in XHTML
8. internal, relative, absolute and mailto hyperlinks
9. Image sizing and format
10. CSS p,h1 vs. p h1 (with space)
11. Form Action and Form Method
12. XHTML Block Elements
13. CSS p h1 vs. p > h1
14. CSS hierarchy (and override of rules)
15. Commenting in XHMTL
16. JPG vs GIF vs PNG
17. The 16 web safe colors (recognizable by all browsers by name)
18. The Input element (valid types)
19. img - valid attributes
20. table - valid attributes
21. The CSS Box Model
22. CSS Float
23. form - valid elements
24. CSS hiding underlines in hyperlinks
25. CSS ID's vs Class
26. table - valid elements
27. font-size: %, em, x-large, etc.
28. b vs strong, i vs em
29. input type button
30. XHTML inline elements
31. Mandatory elements in XHTML
32. Well-formed XHTML
33. Identify the correct XHTML template
34. Color #00ff00 vs. RGB
35. Table Colspan and Rowspan
36. Table deprecated align and bgcolor attributes
37. Input button vs. Input Submit - differences
38. The <dt> element
39. CSS top, right, bottom, left (the abbreviated ordering is TRBL)
40. Commenting in CSS

41. JS: window.prompt
42. JS: window.alert
43. JS DOM: radio button properties - determining which button is selected
44. JS DOM: text area properties - determining the content of the data entered
45. JS DOM: removing focus from a control

46. JS DOM: event triggered when a new item is selected from a list
47. JS DOM: checkbox properties - determining which items are selected
48. JS DOM: clearing a check from a checkbox object
49. JS: Math object method to return the largest value passed to it
50. JS: Escape characters in JavaScript strings
51. JS: Date Object - creating new date
52. JS: Date Object - getMonth, getDay, GetDate
53. JS: ToFixed()
54. JS: ParseFloat and ParseInt
55. JS: toLowerCase a
56. JS: = vs ==
57. JS: isNaN
58. JS: If else If
59. JS: switch case, break
60. JS: While vs. For loops
61. JS: break and continue
62. JS: concatenation of strings (or numeric)
63. JS: array indexing
64. JS: array join, splice, concat
65. JS: multi-dimensional arrays (general)
66. JS: multi-dimensional arrays and looping
67. JS: declaring variables
68. JS: creating functions
69. JS: function return values
70. JS: function parameter naming
71. JQuery toggle()
72. JQuery changing color
73. JQuery adding/removing classes
74. JQuery referencing info from a hyperlink element
75. JQuery selectors id vs class
76. JQuery selectors with multiple values
77. JQuery jquery-1.x.x.js vs. jquery-1.x.x.min.js
78. JQuery .html()
79. JQuery show hide
80. JQuery document.ready