1.To group radio buttons together

*( Choose one )*

Should have the “name” attribute same

All the radio buttons belonging to a single group should have the same class name

All of the Above

None of the above

2. What would you use to include css styles defined in an external file into your html

*( Choose one )*

<include> tag

<link> tag

<meta> tag

<connect> tag

3. What will 5 === ’5’ (three equals) yield

*( Choose one )*

TRUE

FALSE

4. A URL basically defines what the information is

*( Choose one )*

TRUE

FALSE

5. Difference between value and placeholder attribute for an input element

*( Choose one )*

Placeholder shows the hint

Default value becomes the value of the input and gets sent with form submit

Use Placeholder to provide hints about what to enter in the input

All the above

6. Which of the below is true

*( Choose one )*

<figure> has a src tag and that can be used to show an image

Though with the usage of the <figure> we will still need to use <img> tag

<figure> is a semantic tag which helps us to separate out main images from all other trivial images on the web

Both b and c

7. In Jquery you access an element using

*( Choose one )*

Its tag name

Its class name

Its element name

All the above

8. Currently the below audio format is supported by HTML5

*( Choose one )*

MP3

Real time audio

Midi

Wav

9. jquery code to set the background of all divs to blue

*( Choose one )*

$("div").style("background-color","blue");

$("div").css("background-color","blue");

$("#div").style("background-color","blue");

$(".div").style("background-color","blue");

10. How many versions of xml have been out since

*( Choose one )*

1

2

3

4

11. What is wrong in the below xml  
<ele>10 < 15</ele>

*( Choose one )*

Need to put the data in CDATA tag

Nothing wrong

Cannot be parsed by browsers

Both a and c

12. Every XML document should have a unique root element

*( Choose one )*

TRUE

FLASE

13. jQuery a library for

*( Choose one )*

client side scripting

server side scripting

both

none

14. DOM stands for

*( Choose one )*

Domain Object Model

Document Object Model

Domain Object Modeling

Document Object Modeling

15. How can we provide a css sheet for xml

*( Choose one )*

Using a PI

CSS cannot be given to xml

Use a element

None of the above

16. Choose the right answer  
<style>  
 .bluecolor{  color:blue; }  
 #redid{color:red}  
</style>  
 <p id=”redid” class=”bluecolor” >Some coloured paragraph?</p>

*( Choose one )*

The color of the paragraph is blue

The color of paragraph is red

Cannot give color names, we should be using hex codes

Depends on the browser

17. How can you write content to the webpage using javascript

*( Choose one )*

document.write(“”);

windows.write(“”);

console.log(“”);

All the above

18. Recommended size for favicon for webpages

*( Choose one )*

16x16px

2x2px

None of the above

All of the above

19. <article> element should always be nested in a <section > element

*( Choose one )*

TRUE

Not necessarily. It’s a judgment call based on the context

20. $(“#what”).click(function(){ $(“p”).text(“whatsup”);});  
Choose the right choice for the above code

*( Choose one )*

Upon the click of an element whose class is what execute the code given in the function definition

Upon the click of an element whose id is “what”, set the text of all paragraphs to “whatsup”

Upon the click of an element whose id is “what”, execute the code given in the anonymous function definition

Both b and c

21. There were no semantic tags in HTML4 and they were only introduced in HTML5

*( Choose one )*

TRUE

FALSE

22. What do find wrong in the below piece of code  
….  
<p  id=”someparagraph” class=”someclass” >hello there </p>  
<p  id=”someparagraph2” class=”someclass”  >hello there second paragraph</p>  
…

*( Choose one )*

id and class are same between both the paragraphs. Cannot use the same twice

id is same between both the paragraphs. Cannot use the same id twice

Nothing wrong. Should be OK

None of the above

23. var a = 5;  
var b = 5+’5’;  
alert(b);  
The above code results in

*( Choose one )*

an alert box showing 55

an alert box showing 10

and alert box showing 5’5’

error

24. div, p { color:red}

*( Choose one )*

Applies the style to all div and p elements in the page

Applies the style to all p with in the div elements

This does not work

None of the above

25. Which tag can you use to link two webpages

*( Choose one )*

<a >

<href> tag

<link> tag

<meta> tag

26. All html tags come in pairs

*( Choose one )*

TRUE

FALSE

27. Data/text in XML is not parsed by default

*( Choose one )*

TRUE

FALSE

28. An end tag in XML is necessary

*( Choose one )*

TRUE

FALSE

29. Which of the below is true about simple elements in xsd

*( Choose one )*

Simple elements can have attributes but no nested elements

Simple element cannot have attributes

Simple element can have nested simple elements

None of the above

30. XSD scores over DTD because

*( Choose one )*

XSD is written as xml itself so no extra parsing software is required

XSD is not verbose

DTD controls data to a high degree

All of the above

31. var a;  
alert(a);  
What will be the alert message read?

*( Choose one )*

Undefined

Some garbage value

[object object]

0

32. n HTML we can place <script> tag in the <body> element too

*( Choose one )*

TRUE

FALSE

33. What is wrong the below code  
var person = {   
name:“Aditya”,   
lastname : “Prabhakara”,   
emailid : sp.aditya@gmail.com   
fullname : function(){  
return name + “ “ + lastname;  
}  
}

*( Choose one )*

Name and lastname are unknown in the method fullname

No issues

Cannot have a function with in an object

None of the above

34. Which of the below about divs are correct

*( Choose one )*

This is a non semantic tag

div occupies 100% of the parents width unless specified otherwise

A div with no contents will get a height of 0px unless height style is specified

All of the above

35. Which is the right way to handle a onclick event in javascript?

*( Choose one )*

<div mouseclick=”somefunction()”>some div </div>

<div click=”somefunction()”>some div</div>

<div onclick=”exec somefunction()”>some div</div>

<div onclick=”somefunction()”>some div</div>

36. Use of cdn is advantageous over having jquery library on our server

*( Choose one )*

TRUE

FALSE

37. You can effectively replace a div element with one of the section, article like semantic tags

*( Choose one )*

TRUE

FALSE

38. Choose the right statement based on the below statement  
$(“#abc”).html(“<b>Some Text</b>”);

*( Choose one )*

Changes the html content of html element whose id is “abc”

Appends the html content to the html element whose id is “abc”

Changes the html content of html element whose class is “abc”

Appends the html content of html element whose class is “abc”

39. Which jQuery function is used to prevent code from running before all the dom elements are created

*( Choose one )*

$(document).ready()

$(document).load()

$(document).start()

$(document).create()

40. You can actually hide an element using jquery by

*( Choose one )*

Calling hide() function

Adding a class which has display:none

All the above

None of the above

41. Which of the below is true about HTTP GET call.

*( Choose one )*

The form elements gets submitted as a query string

The form elements are submitted as form data in the request body

None of the above

42. What does it mean by jquery method toggle()

*( Choose one )*

Element will fadeIn() and fadeout() alternatively

Element will hide() and show() alternatively

Element will slideup and slidedown alternatively

All of the above

43. <!DOCTYPE Contact [  
   <!ELEMENT Contact (name, phnumber\*, email\*)>  
   <!ELEMENT name(#PCDATA)>  
   <!ELEMENT phnumber (#PCDATA)>  
   <!ELEMENT email (#PCDATA)>  
   ]>

*( Choose one )*

Implies Contact is the root of the xml

Contact contains only one name element

Contact can have zero to many phnumbers

All of the above

44. Which of the below would you use to set html content in javascript

*( Choose one )*

Innerhtml();

$(“Id”).innerHTML=”<b>hello</b>”

document.getElementById(“id”).innerHTML=”<b>hello</b>”

All of the above

\

45. In the new geo location api, geo location can be obtained using the below dom object

*( Choose one )*

navigator

windows.localtion

document

None of the above