**Quiz-2, Date-10/10/2017 Round-43**

**1. Why should you add alternative text to your images ?**

(A) In case the user wishes to load a different picture

(B) So the users can get an idea of what the image is before it loads

(C) So the user can save the image using the text as a name

**2. One should never combine the "start" and "type" option ?**

(A) True

(B) False

(C) Sometimes True, sometimes False

**3. Imagelinks can show a text label if you add which property?**

(A) alternative

(B) alt

(C) str

**4. Defining clickable sub-areas on an image is called?**

(A) multiple linking

(B) imagemapping

(C) imagelinking

**5. Which HTML attribute is used to define inline styles?**

(A) style

(B) class

(C) styles

(D) font

**6. What is the language of the Web?**

(A) C++

(B) MS Visual Basic

(C) HTML

(D) Basic

**7. What is the <br> tag for?**

(A) Paragraph break

(B) Space

(C) Line break

(D) Word break

**8. Which is the correct CSS syntax?**

(A) body:color=black

(B) body {color: black}

(C) {body;color:black}

(D) {body:color=black(body}

**9. How do you insert a comment in a CSS file?**

(A) ' this is a comment

(B) /\* this is a comment \*/

(C) // this is a comment

(D) // this is a comment //

**10. What is the attribute for < img > tag?**

(A) pt

(B) url

(C) path

(D) src

**11. What is extension of html file?**

(A) html

(B) xhtml

(C) xml

**12. Which property is used to change the background color?**

(A) color:

(B) background-color:

(C) bgcolor:

**13. < meta > tags always goes inside the < head > element.**

(A) False

(B) True

**14. Which CSS property controls the text size?**

(A) text-size

(B) text-style

(C) font-size

(D) font-style

**15. How do you make each word in a text start with a capital letter?**

(A) You can't do that with CSS

(B) text-transform:uppercase

(C) text-transform:capitalize

**16 : Is it a common myth that meta tags seriously improve search engine rankings ?**

(A) Yes

(B) No

**17. What does XHTML stand for?**

(A) EXtensible HyperText Marking Language

(B) EXtensible HyperText Markup Language

(C) EXtra Hyperlinks and Text Markup Language

(D) EXtreme HyperText Markup Language

**18. What is correct XHTML for a line break?**

(A) < br />

(B) < br >

(C) < break />

**19. How can you make a list that lists the items with numbers?**

(A) < dl >

(B) < ol >

(C) < ul >

(D) < list >

20. **What does HTML stand for?**

(A) Hyperlinks and Text Markup Language

(B) Hyper Text Markup Language

(C) Home Tool Markup Language

**21. The DOCTYPE declaration has no closing tag**

(A) True

(B) False

**22. Choose the correct HTML tag for the largest heading**

(A) < h6 >

(B) < head >

(C) < heading >

(D) < h1 >

**23. What does XML stand for?**

(A) eXtra Modern Link

(B) eXtensible Markup Language

(C) Example Markup Language

(D) X-Markup Language

24. Which class provides a responsive fixed width container?

A. .container

B. .container-fluid

C. .container-fixed

25. Which class provides a full width container, spanning the entire width of the viewport?

A. .container-fluid

B. .container

C. .container-fixed

26. The Bootstrap grid system is based on how many columns?

A. 12

B. 3

C. 9

D. 6

27. Which class adds zebra-stripes to a table?

A. .table-striped

B. .table-bordered

C. .even and .odd

D. .table-zebra

28. Which class shapes an image to a circle?

A. .img-circle

B. .img-round

C. .img-rounded

D. .img-thumbnail

29. Which class is used to create a big box for calling extra attention?

A. .jumbotron

B. .bigbox

C. .container

30. Which button class is used to create a large button?

A. .btn-lg

B. .btn-xl

C. .btn-large

D. .btn-l

31. Which class is used to create a button group?

A. .btn-group

B. .button-group

C. .group-btn

D. .group-button

32. How can you insert a search icon?

A. <span class="glyphicon glyphicon-search"></span>

B. <span class="glyphicon-search"></span>

C. <span class="glyphicon search"></span>

D. <span class="glyph glyph-search"></span>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

33. Which class is used to create a basic list group?

A. .group-list

B. .list-group

C. .grouped-list

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

34. Which class adds a heading to a panel?

A .panel-header

B .panel-heading

C .panel-footer

D .panel-head

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

35. Which class is used to create a black navigation bar?

A .navbar-dark

B .navbar-black

C .navbar-default

D .navbar-inverse

1. The opportunities about for learning the language in JavaScript are –
   1. rollovers
   2. moving
   3. prompt window
   4. alert box
   5. All of above.
2. The Array () construction use the following format
   1. Var Array= new Array();
   2. Var array=New array();
   3. Var array=newarray();
   4. Var Array=newarray ();
3. If you create an array of 100 number as var num= new Array(100) The output would be
   1. Num[0]
   2. Num[99]
   3. Num[101]
   4. None of them
4. var num= new Array(5), the numeric data is define
   1. Value of the array
   2. Length of the array
   3. Element range from 0-4
   4. Both a and b
5. Which is the following is not method of an Array?
   1. Array.push()
   2. Array.shift()
   3. Arry.unshift()
   4. Array.splire
6. The Array method are the following
   1. Array.push()
   2. Array.shift()
   3. Array.unshift()
   4. Array.splire()
7. Which of the following are concatenating elements of an Array?
8. Array.splice()
9. Array.join()
10. Array.toString()
11. concat()
12. How can you join the array elements?
13. Array.join()
14. Array.toString()
15. Array.concat
16. Both a and b
17. var num=new array(20,30,35,40,70);

Var evenNum=num.concat(2,4);

Var evenNum=num.join();

Document.write(evenNum); What would return?

1. 20,30,40,70
2. 20,30,40,70,2,4
3. 35,70
4. 35,40,70
5. How can you change the order of an array elements?
6. Array.sort
7. Aray.reverse
8. Both a and b
9. None of them
10. If you have three elements of an array.

Computer=[“Dell”,”Gateway”,”Apple”,”IBM”,”HP”]. Your return will be

Computer.slice(2,4);

1. Apple,HP
2. Dell,Gateway,IBM
3. Apple,IBM
4. Dell,Gateway
5. If you have these Statement

Var posNumber =new Array[10,15,25,30,47]

posNumber.Slice(2); your return will be –

1. 30,47
2. 10,15,25
3. 25,30,47
4. 10,15
5. <html>

<head>

<script type=”javascript”>

var oddInteger=new Array(3,5,7,11,13);

var oddInteger.slice(-2) ;

</script>

</head>

</html>

your return will be -

1. 7,11,13
2. 5,7,13
3. 11,13
4. 3,5,11

49. How can you remove the last element of an array ?

(a) Array.pop();

(b)SlackWork.pop();

(c)Array.remove();

(d) None of them.

50. How can you add a value to the end of the array?

(a) Array.pop();

(b) Array.push();

(c) Array.splice();

(d) All of them.