Test Question Paper for Trainee Test Time: 60 minutes

Syllabus: 1. HTML 2. CSS

3. JAVASCRIPT

<u>HTML</u>
1.The World Wide Web was devised by
a).CERN b).ECRN c).CARN d).NET
2.The Web aids user to explore the
a)mails b)documents c)net d)browser
3.The components of a URL are
a)Service, host name and directory path b)service, host name, port, directory-path c)service, port and directory path d)service, host name and port
4. Service indicates the name of the used to access data present on the other end of the link.
a)browser b)protocol c)site d)organisation
5. The step involved in Communicating between the web clients and server is
a)connection b)response c)request d)close

6.he tags which requir	re a closed tag are called tags.			
a)full b)unpa c)paire d)set				
7.Special characters ar	e enclosed using and			
a): and b); and c) & ar d) & ar	d# nd;			
8.GIF is the acronym for				
b)Grap c)Grap	hical interpreter formatting hical Interchange Format hic interface format hical interface format			
9. JPEG is the acronym for				
b)Jumb c)Joint	Pictures Expert group pled pictures expert graph pictures expert graph pictures experiment group			
a)All b b)mosa	> tag is supported by browser aic cape Navigator			
11. The values that can	be taken by the METHOD attribute of the FORM tag is			
b)POS' c)GET	and SEND T and SEND and POST of the above			

CSS

12.CSS stands for?

- a) Central Style Sheets
- b) Common Style Sheets
- c) Cascading Style Sheets
- d) Control Style Sheets
- 13. What does the CSS float property do?
 - a) Aligns an HTML element to the right or left while allowing content to flow around it. It will also center an element, but content does not flow around a centered element.
 - b) Allows web designers to overlap elements or to stack them on top of each other.
 - c) Allows users to drag and drop images to another location on the page.
- 14. What are the three methods of implementing CSS?
 - a) Direct, Indirect, and External
 - b) Internal, External, and Embedded
 - c) Inline, Embedded, and External
- 15 . table {color: blue;}

In the code snippet above, which part represents the property?

- a)table
- b) color
- c) blue
- 16. An HTML element can have different display properties by creating more than one class. What would you add to a paragraph element if you wanted to use a class named *hilite* to it?
 - a) class="hilite"
 - b) style="hilite"
 - c)style="class: hilite"
 - 17. In regards to the CSS box model, where is the *margin* property located?
 - a) Inside the box.
 - b) Outside the box.
 - c) It could be inside or outside the box, depending on where you place it

in your code.

JAVASCRIPT

- 18. How do you create a new object in JavaScript?
- 19. What are JavaScript types?
- 20. What language defines the behavior of a web page?

- 21.which of the following is true?
 - a) if onKeyDown returns false, the key-press event is cancelled.
 - b) if onKeyPress returns false, the key -down event is cancelled.
 - c) if on KeyDown returns false, the key-up event is cancelled.
 - d) if on KeyPress returns false, the key-up event is cancelled.

23.

```
<script type ="text/javascript">
    function x()
    {
       var s ="Good 100%";
      var pattern =/\D/g;
      var out = s.match(pattern);
      doucment.write(output);
    }
</script>
```

- 24. What is meant by "this" keyword in JavaScript?
 - a)it refers current object
 - b)It refers previous object
 - c) It is variable which contains value
 - d)None of the above
- 25. Who invented the JavaScript programming language?
 - a) Tennis Ritchie
 - b) James Gosling
 - c) Brendan Eich

26 conve	erts a string to floating point numbers.					
	a) eval b) ParseInt c) ParseFloat d) None					
27. What will be the output of following JavaScript code snippter?						
	<pre><script type="text/javascript"> var cst = "PHPKB Knowledge Base Software"; var result =cst.substring(7,8); document.write(result); </script></pre>					
	a) PHPKB Kn b) Kn c) ow d) n					
28. What will be the	e output of following JavaScript code snippter?					
	<pre><script type="text/javascript"> var s = "9123456 or 80000?"; var pattern = \d{4}/; var output = s.match(pattern); document.write(output); </script> a) 9123 b) 91234</pre>					
	c) 80000 d) None of the above					
29. How do substring() and substr() differ?						
	a) One is not a method of the String object.b) substr() takes three arguments, substring() only two.c) Only one accepts a desired string length as an argument.d) Besides the spelling, nothing.					
30. JavaScript is a _	typed language.					
	a) tightly b) loosely					