JS QUIZ-1





Batch: ID-WDPF/GNSL-01A/R57/01 Date: 23-11-2023 Total Time: 30 Minutes Total Marks: 28	Module: - Ch 1 and 2 Instructor: Abu Saleh Abdullah Al- Mamun Mark Obtained:
Trainee Name :	Trainee ID:
1) Scripting language are	11) function can take text message from the
a) High Level Programming language	user.
b) Assembly Level programming language	a) prompt b)confirm
c) Machine level programming language	c)alert d) send
2) <script type="text/javascript"> x=4+"4";</td><td>12)The raw data that make up the root of data types are called ""</td></tr><tr><td>document.write(x);</td><td>a)variables b)data types</td></tr><tr><td></script>	c)literals d)array
Output?	13) All hexadecimal literals are prefaced by
a) 44 b) 8 c) 4 d) Error output	a)1x b)2x c)0x d)#
3) Are java and javascript the same?	14)All calculations done in hexadecimal values in
a) NO b) YES	JavaScript are returned as values.
4) Math.round(-20.51)=?	a) hexadecimal b) decimal
a) 20 b) -21 c) 19 d) None	c)binary d)octal
5) parseInt(19.22)=?	15)In javascript is used as escape sequence.
a) 19 b) 22 c) 1922 d) 20	a)# b)0x c)\ d)\$
6)document.write(2+5+"8");	16)escape sequences works well with the
a) 258 b) Error c) 7 d) 78	function, it does not work the same with
7) keyword is used to declare variables in	a) alert(), document.write()
javascript.	b) document.write(),alert()
a) var b) Dim c) String	c) prompt(), alert()
8) ParseInt("15 is my roll")=?	d)document.write(), prompt()
a) 15 b) 15 is my roll	17) The is used both for adding numbers and
c) 151 d) NaN	concatenating strings.
9) ParseInt("my roll is 15")=?	a)* b)+ c)/ d)-
a) 15 b) 15 is my roll	18)to change the background color we use:
c) 151 d) NaN	a)document.fgColor
10) function sends a message to the page.	b)document.bgColor
a) prompt b)confirm	c)document.backgroundColor
c)alert d) send	d) window.backgroundColor
TRUE/FALSE:	
we write javascript code in the html script tag.	
javascript can live without html.	
Usually, you will find JavaScript code in the body section o	. •
(nonbreaking spaces) is simply for adding spaces to	o a web page
javascript is a compiled language.	
javascript is a strongly typed language.	
javascript is case-sensitive.	
/* comment */ is used as single line comment in javascrip	
at the end of statement, semicolon is required in javascrip	t.

X. Because JavaScript is weakly typed, all numbers are treated as floating-point