JS QUIZ-1

١. II. III. IV. ٧. VI. VII. VIII. IX.





| Batch: ID-WDPF/GNSL-01A/R57/01 | Module: - Ch 1 and 2 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| Date: 23-11-2023 | Instructor: Abu Saleh Abdullah Al- Mamun |
| Total Time : 30 Minutes | Mark Obtained: |
| Total Marks: 28 | |
| 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"></td><td>12)The raw data that make up the root of data types are</td></tr><tr><td>x=4+"4";</td><td>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 d) window.backgroundColor |
| c)alert d) send | d) willdow.backgroundcolor |
| TRUE/FALSE: | |
| we write javascript code in the html script tag. | |
| javascript can live without html. | C 1172.41 |
| Usually, you will find JavaScript code in the body section of | · |
| (nonbreaking spaces) is simply for adding spaces to | 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 | |
| Because JavaScript is weakly typed, all numbers are treated | a as noating-point |