

വിലയിരുത്തൽ സൂചകങ്ങൾ (Scoring Indicators)

ചോദ്യനമ്പർ	വിലയിരുത്തൽ സൂചകങ്ങൾ	സ്കോർ വിശദാംശങ്ങൾ	ആകെ സ്കോർ
1.	isalpha ()	1	1
2.	Client and server side scripts or Examples	½ each	1
3.	Ordered / Unordered / Definition List (Any two)	½ each	1
4.	Any one use of CMS	1	1
5.	Data Redundancy	1	1
6.	a) Definition of arguments or parameters b) Definition of return value	1 1	2
7.	a) to display an image b) for line break	1 1	2
8.	Definition of link, use of <A> tag.	2 X 1	2
9.	Any two advantages	2 X 1	2
10.	Any two advantages	2 X 1	2
11.	a) Definition of Primary key b) Definition of Domain	1 1	2
12.	DBA, Naive User, Application Programmer, and Sophisticated Users	4 X ½	2
13.	a) 24 (6 X 4) b) 7 (3 + 4)	1 1	2
14.	Any two differences	2 X 1	2
15.	Any Four constraints	4 X ½	2
16.	a) to find the average of values in a particular column . b) to find the smallest value among the column values.	2 X 1	2
17.	Definition Any two advantages	1 2	3
18.	Any three value points	3 X 1	3
19.	Names only explanation	3 X ½ = 1 ½ 3 X ½ = 1 ½	3
20.	a) Correct Use of <FRAMESET> tag b) Use of Src and Noreize	1 2	3
21.	Names only Explanation	3 X ½ = 1 ½ 3 X ½ = 1 ½	3
22.	Var, Value, i<=n, i*i , write , document.write	6 X ½	3

23.	Definition of web hosting Types of Web hosting - names only	1 2	3
24.	Any valid point. Any two steps	1 2	3
25.	Names only Explanation	$3 \times \frac{1}{2} = 1\frac{1}{2}$ $3 \times \frac{1}{2} = 1\frac{1}{2}$	3
26.	a) Degree - 4 , cardinality - 6 b) #ShopNo, #ItemNo	$\frac{1}{2} + \frac{1}{2} = 1$ $2 \times 1 = 2$	3
27.	Any two differences or Difference with example	3	3
28.	a) Action, method and target b) < INPUT >, Type and Checkbox c) Importance of Submit and reset buttons	$1\frac{1}{2}$ $1\frac{1}{2}$ 2	5
29.	a) <code>n=document.Frm1.textnum.value</code> <code>document.write(" factorial = "+f)</code> b) Concatenation Addition c) <code>f=f+n</code>	$2 \times 1 = 2$ 1 1 1	5
30.	a) Create table command b) <code>Select * from Student where name like "S%";</code> c) <code>Select name from Student order by name ;</code>	2 $1\frac{1}{2}$ $1\frac{1}{2}$	5