



INDIAN SCHOOL SOHAR
SUMMATIVE ASSESSMENT-2(2016-2017)
COMPUTER SCIENCE

DATE: 01-03-17
CLASS VIII

MARKS: 30
TIME: 1 HOUR

1.Fill in the blanks

- a. _____are different categories within a table. (3)
- b. _____ allows you to duplicate a part of the image.
- c.The _____tag is used to create a link to another document.
- d. _____provides additional information about the elements of the webpage.
- e. _____tag is used to create an unordered list.
- f._____are used to control the data being entered in a table.

2. Answer the following

- a. What is a primary key? (1)
- b. What are the two ways of viewing a table? (1)
- c. What do you understand by a database? Give two examples of database? (2)
- d. Differentiate between container tag and empty tag. (2)
- e. Explain start and value attributes in an ordered list. (2)
- f. Explain the two types of links that can be created in an HTML document. Write their syntax. (3)

3. Give two examples of each (3)

- a. Names of RDBMS
- b. Data types in Microsoft Access
- c. Validation rules for data entry in tables

4. Find the errors in the following program and rewrite the correct form. (3)

```
<html>
<head>computer</head>
<body bgcolor="green" text="yellow">
<centre><h1>INDIAN SCHOOL SOHAR</h1></centre>
<marquee>Happy Holidays</marquee>
<imgsrc="C:\Users\lenovo\Desktop\Chrysanthemum.jpg align="right"
height="300" width="300" border=10>
</body> </html>
```

5. Name the tools used to do the following. (2)

- a.Remove the date from a photograph.
- b.Darkens image areas.
- c.Give a photograph a painting-like effect.
- d.Increase the contrast in the areas where you paint.

6. Explain the following tags with syntax: (5)

- a)<title> b)
 c)<u> d)<p> e) <marquee>

7. Match the following (3)

(a)Paint Bucket tool	(1) softens hard edges
(b) Sponge tool	(2) clears continuously colored areas
(c) Dodge tool	(3) shades of varying colors
(d) Blur tool	(4) saturates/desaturates image areas
(e) Gradient tool	(5) fills a selected area with color
(f) Magic eraser tool	(6) lightens the image areas