

INDIAN SCHOOL AL WADI AL KABIR

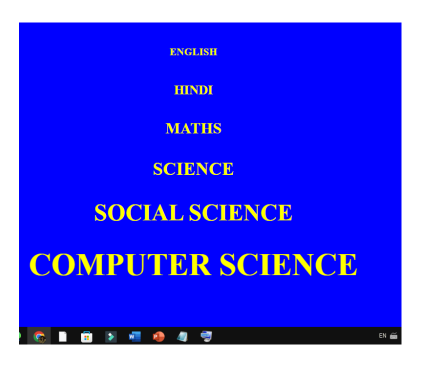
Class: VII	Department : Computer Science	
Worksheet no: 2 with	Topic: HTML – Creating Web Page	Year :2022-2023
Solutions		

- I. Choose the correct answer.
 - 1.To add a plain color background to your web page, use which of the following?
 - a <body bgcolor= "36,24,35">,b) <body color= "# FF000">,c) <body bgcolor= "# FF000">,d) All of the above
 - 2. Choose the correct HTML tag to make a text italic
 - a. $\langle i \rangle$ b) $\langle italic \rangle$ c) $\langle it \rangle$ d) $\langle il \rangle$
 - 3. Which one of the following is used for adding paragraph in HTML?
 - a. b. c. <para> d. <pg>
- II. Write 'T' for True and 'F' for false statements.
 - 1.Body tags are used to give the page title.False
 - 2. The text you enter in the comment will appear when readers view the webpage. False
 - 3.Marquee tag is used for scrolling text or image displayed on the web page.True
 - 4.Font Size 1 creates the smallest text while Font Size 7 creates the largest text.True
 - 5. There are 13 colors, which you can specify by name also in HTML. False
 - III. Fill in the blanks.
 - 1. The <u>Doctype</u> declaration at the beginning of web page specifies HTML5 document.
 - 2. BR tag is used to add a line break if needed by the browser.
 - 3. To add background color to the web page, <u>Bgcolor</u> attribute is used in body tag.
 - 4. Color attribute works with the font tag to change text to any color.
 - 5. <u>H1</u> tag defines the largest heading, and the <u>H6</u> defines the smallest heading.

6.Comments can be added to Web page to write notes meant for you.

HTML Sample Programs

1)Write Html program to create following webpage



Html code

- <!DOCTYPE html>
- <HTML>
- <HEAD>
- <TITLE>heading tags </title>
- </head>
-

 <body bgcolor=BLUE text=YELLOW>
- <CENTER><h6>ENGLISH</h6>
- <h5>HINDI</h5>
- <h4>MATHS</h4>
- <h3>SCIENCE</h3>
- <h2>SOCIAL SCIENCE</h2>
- <h1>COMPUTER SCIENCE</h1></CENTER>
- </body></html>
- 2)Write Html program to create following webpage

The formula of water is H_2O , and the formula of alcohol is C_2H_5OH

 $E = mc^2$, where E is kinetic energy, m is mass, c is the speed of light.

```
<!DOCTYPE html>
<html>
<head>
    <title>Equations</title>
    </head>
    <body bgcolor=black text=white>
        <b>The formula of water is</b> H<sub>2</sub>O,
        and <I>the formula of alcohol is</I> C<sub>2</sub>H<sub>5</sub>OH 
<hr color=yellow>
        E = mc<sup>2</sup>, where E is kinetic energy, m is mass, c is the speed of light. 
    </body>
    </body>

        App of the minimum properties of the mass of the superior of the minimum properties of the minimum propertie
```