**HTML Assignment Questions**

1. Create an HTML page with a title “My First Webpage” using the <head> and <title> tags.
2. Design a webpage that displays your name, class, and course using <p>, <b>, <u>, and <i> tags.
3. Write HTML code that includes a paragraph with a line break using the <br> tag.
4. Add a horizontal line between two paragraphs using the <hr> tag and set its color to red.
5. Display the sentence “This is a <strike>wrong</strike> right answer” using the <strike> tag.
6. Create a scrolling message that reads “Welcome to USBM College” using the <marquee> tag.
7. Design an HTML page where the background color is sky blue and text color is black.
8. Set a background image for a webpage using the background attribute of the <body> tag.
9. Write HTML code to display the chemical formula of water (H₂O) and Einstein’s formula (E=mc²) using <sub> and <sup>.
10. Use the <font> tag to change the font face to Arial, color to green, and size to 5.
11. Align a heading at the center, and a paragraph at the right using the align attribute.
12. Create a paragraph with words “HTML is <b>Powerful</b> and <i>Flexible</i>” using bold and italic tags.
13. Write HTML code with two paragraphs separated by a horizontal line and styled with different font colors.
14. Use <u>, <i>, and <b> in a single sentence to highlight three different phrases.
15. Create a webpage that includes your name scrolling from left to right in a blue marquee bar.
16. Display a list of your 3 favorite subjects in a paragraph, each separated by a <br> tag.
17. Write HTML code where the text “This is Important” is written in red color with font size 6.
18. Build a webpage using <p>, <font>, <hr>, <br>, and <marquee> to show an introduction to your school.
19. Create a mini resume webpage with name, qualification, and college using background color and font color changes.
20. Design an HTML page that uses all the following tags: <head>, <p>, <b>, <u>, <i>, <br>, <hr>, <strike>, <marquee>, <sub>, <sup>, <font>, align, bgcolor, background.