

Lab Plan 1 (Web Engineering SEC-4082)

Tasks	Basic HTML Practical Lab No.1
1.	Create your own web page in HTML to display favorite six hobbies using Heading tag nos.1 to 6.
2	Create your own web page in HTML to show two paragraphs with bold and italic heading of each paragraph.
3	Create your own web page in HTML to displays three paragraphs. First paragraph should be aligning right side with green background. Second paragraph should be aligning center with red background. Last one display paragraph should be aligning left side with blue background.
4	Create your own web page in HTML to displays two paragraphs and separated with horizontal line which width is 4 pixel and color yellow.
5	<p>Create your own web page in HTML to display four paragraphs and each paragraph should be containing five lines. Apply the following command are given below:</p> <ul style="list-style-type: none"> • Display text of four paragraphs are fonts name (Arial Black, Algerian, Bodoni MT and Book Antiqua respectively) • First and four paragraphs font size are +3 pixel. • Second and third paragraphs font size +5 with green color
6	<p>Create an HTML document to display your Five Book Notes name like</p> <p style="text-align: center;">HTML Notes</p> <p style="text-align: center;">CSS Notes</p> <p style="text-align: center;">JavaScript Notes</p> <p style="text-align: center;">PHP Notes</p> <p style="text-align: center;">ASP Notes</p>
7	<p>Create an HTML document to display the following statement.</p> <p>All copy rights © are reserved and company Name <ABC Private & limited> trademark ®</p>
8	Create your own static web page in HTML to scrolling text right to left and set the speed of the scrolling is 50 with green background and text size is +3.
9	Create your own static web page in HTML to scrolling text up to down. Which specific width is 25 and height is 100 pixels.
10	Create your own static web page in HTML to scrolling text with all behavior like (scroll, slide and alternate) and show your name as scrolling only five time.