Day 1

- 1) Create simple HTML file with name "Basictags.html" in which used following tags.
 - a) HTML b) HEAD c) TITLE d)BODY

Write a paragraph in body.

- 2) Add following tags in above "Basictags.html" file and format the paragraph by using these tags.
 - a) Use different comments
 - b) <u>-underline
 - c) <i>-italic text
 - d) -bold text
 - e) <strike>-Strikethrough
 - f) <section>

- g) <sup>-superscript
- h) <sub>-subscript
- i) <Center>-center tag.
- j)
br>-break the line
- k) <article>
- I) <address>
- 3) Create simple HTML file with name "Headingtags.html" in which use all heading tags.
 - a) Write sentence as "Welcome at Profound Edutech [P] Ltd."
- 4) Give background color "sky blue" for whole body of the above file "Headingtags.html" text and use "align" attributes (left, right, center) for body text.
- 5) Create webpage "fontDemo.html" in which create following logos





b)





Use font face, size that you want.

- 6) Create a webpage "WebimageDemo.html" and set images using <picture> tag having left alignment and having border. Set height and width also as you required.
- 7) Create webpage "HyperlinkDemo1.html" in which create two links namely
 - a) Click to open <u>www.google.com</u>
 - b) Click to open www.profoundedutech.com
- 8) Create webpage "HyperlinkDemo1.html" in which attach file "Basictags.html" to a text "Click to view Basic tags Demo in HTML" and insert one image and create hyperlink for that image, attach file to image as "WebimageDemo.html".
- 9) Create a webpage "ListDemo.html" which gives information about Cake recipe. Create webpage as follows,



<u>Day 2</u>

1)Create webpage "MaruqueeDemo.html" in which apply following effects on text,

Direction=Left, Right, Up, Down

Behavior=Alternate

Design following table with heading Student Report

Name of Student:	Module:	
Name of Partner:	Assignment No:	
Date of Evaluation:	Status:	
Remark:		
Name of evaluator:	Signature:	

Create a table as below

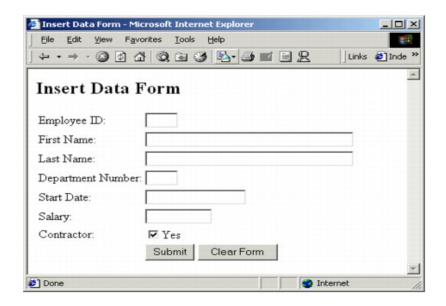


2)Create form "Shopping Address" form & add in Browser of shopping webpage.

* Required

Shipping Address				
*Name:				
*Address:				
Address:				
*City:				
*State:				
*Zip:				

3)Create form "Employee Details"



4)Design a Web page which includes a small video & audio clip in 2 Frames.

Advanced Assignments for HTML with JS

- 1)Display a user Location (Longitude & latitude)
- 2)Take a image in Browser & change its Position using Drag & Drop Concept.
- 3)Using above from(Ass3) take Employees Data from user, Store Employees Data in Local storage & Display it again in new web page.

Check how many Employee's records are inserted using Session Storage.