

Deadline: 3 June 2022

1. Display your name as plain text WEB Browser
2. Display your name in WEB Browser declared inside the body
3. Write a complete source code to demonstrate the use of html, head, title, body tag
4. Write a source code to demonstrate whitespace collapsing
5. Create two paragraphs. Paragraph 1 containing the heading as Management Colleges in Nepal and Paragraph 2 containing the heading as Engineering Colleges in Nepal. Heading of Paragraph 2 must be smaller than the heading of Paragraph 1. Also show the use of **b**, **i**, **sup**, **sub**, **small**, **strong**, **abbr**, **acronym**, **blockquote** with **cite** attribute, **cite**, **q** tag inside the two paragraphs
6. Write the HTML code to display the following output:
Hi,
My
Name
Is
John
7. Write the HTML code to demonstrate
 - a. code
 - b. kbd
 - c. var
 - d. samp
8. Write a HTML code to demonstrate the concept of :
 - a. Unordered list
 - b. ordered list
 - c. Nested unordered list

- d. Nested ordered list
- e. Definition list
- 9. Write the HTML code to demonstrate image as list
- 10. Write the HTML code to demonstrate the use of URL along with Absolute URL, Relative URL
- 11. How can you create link in HTML? Show a proper section of code
- 12. Write the HTML code to generate the following output with the use of anchor tag
[Home](#) [About](#) [Gallery](#)
 The home is in parent directory , about is in sub directory of home and Gallery is in root directory. Write the code for each and every tabs
- 13. Create a web page that demonstrate the use of destination anchor using name and id attributes
- 14. Add image using img tag
- 15. Create an image gallery of 9 images with 3 images in a row each having 200 width and height 250
- 16. Write a HTML code to map image as Client side and Server Side
- 17. Write a HTML code to demonstrate how audio, video can be added to the web pages along with all the attributes
- 18. Write the HTML code to print the following output:

SN	Name		College	Address	Email	Phone
	First Name	Last Name				

Fill atleast 5 details

- 19. Write XHTML code to demonstrate the use of Nested table with rowspan and colspan attribute
- 20. HTML forms Question will be provided in the class