

HTML EXERCISES FOR PRACTICE IN LAB

Steps to Solutions:

- ➤ Open the notepad from Start->Programs->Accessories->Notepad
- ➤ Write all required tags between < and > symbols
- Save the file with in double quotes, and extension should be .html.
- ➤ Make double click on the explorer icon created by the name you stored.
- ➤ To compare the output from your coded tags, open the source from the following path—View->Source; and can edit the code.
- To see the effects of new changes, press F5 to refresh the screen.

Session 1: Introduction to HTML

Exercise:

- 1. Write HTML code to develop a web page having the background in red and title "My First Page" in any other color.
- 2. Create a HTML document giving details of your name, age, telephone, address, TLC code & enrollment no. aligned in proper order?
- 3. Write HTML code to design a page containing a text in a paragraph give suitable heading style.

Session 2: Tags in HTML Exercise:

- 1. Create a page to show different attribute of Font tag.
- 2. Create a page to show different attribute italic, bold, underline.
- 3. Design a page having background color given text color red and using all the attributes of font tab.

Session 3: Tags in HTML Exercise:



- 1. Write a HTML code to create a web page of blue color and display links in red color.
- 2. Write HTML code to create a WebPages that contains an Image at its center.
- Create a web page with appropriate content and insert an image towards the left hand side of the page when user clicks on the image. It should open another web page.

Session 4: Tags in HTML

Exercise:

- 1. Create a web Page using href tag having the attribute alink, vlink etc.
- 2. Create a web page, when user clicks on the link it should go to the bottom of the page.
- 3. Write a HTML code to create a web page of pink color and display moving message in red color.

Session 5: Tags in HTML

Exercise:

- 1. Create a web page, showing an ordered list of name of your five friends.
- 2. Create a HTML document containing a nested list showing the content page of any book
- 3. Create a web page, showing an unordered list of name of your five friends.

Session 6: Tags in HTML

Exercise:

1. Create a web page which should contain a table having two rows and two columns.



- 2. fill in the data in the table created by you in question 1.
- 3. create the following table in HTML with Dummy Data

| Name of | Place | Destination | Train No. | Γ | Time | Fair |
|---------|-------|-------------|-----------|---------|-----------|------|
| train | | | | Arrival | Departure | |

Session 7: Tags in HTML

Exercise:

1. Create the following table

a.

| Color (White) | | |
|---------------|-------|-------|
| RED | GREEN | BLACK |

b.

| Weather | DELHI | MUMBAI |
|---------|-------|--------|
| | 40 | 35 |

- 2. Write HTML code to create a web page that contain an image at the center of the page.
- 3. 3. Write HTML code to generate following output

| 1 | 2 | 3 | 4 |
|---|-------|----|----|
| 5 | Ima | 6 | |
| 7 | 11144 | 50 | 8 |
| 9 | 10 | 11 | 12 |



Session 8: Frames in HTML

Exercise:

1. Create a web page which should divide page into two equal frames

| Frame1 | Frame2 |
|--------|--------|
| | |

2. Create a web page which should generate following output:

| Frame1 | Frame2 | |
|--------|--------|--|
| | Frame3 | |

3. Create a web page having two frames one containing lines and another with contents of the link. When link is clicked appropriate contents should be displayed on Frame 2.

Session 9: Frames in HTML

Exercise:

1. 1. Create a home page for a TLC in following format

| TLC Information | | |
|-----------------|-------------|--|
| Links | Appropriate | |
| Links | Information | |



Session 10: Frames in HTML

Exercise:

1. 1. Create a web page using all the attributes of the frame and other tags learned till now.

Session 11: Frames in HTML

Exercise:

- 1. Design a form using all input types.
- 2. Create a simple form accepting

Name

Enrollment No.

and Submitbutton

Session 12, 13, 14, 15: Frames in HTML

Exercise:

Create a site for HTML tutorials with proper examples and samples (approx 10 pages).