



HTML Exercises For You To Practice

Ex - 1

1. Create a HTML web page with following:
 - a. Web Page Title “My First Web Page”
 - b. Add BGCOLOR, TEXT attributes for the body.
 - c. Show the use the different heading tags.

(Note:

- Type the HTML code in notepad or notepad++,
- save the file as myfirstpage.html in your desktop
- run the file in the browser)

Ex - 2

- a. Add 2 paragraphs to your web page
- b. Show these text with following formatting along with line break:
 - Italics – “This text is in italics” :
 - Bold – “This text is in Bold”
 - Underline – “This text is underlined”

Ex - 3

Create a new web page & name it as page2.html with following:

- a. Web Page Title “Second Web Page”
- b. Show the Use of Tag and its attributes – FACE, COLOR and SIZE.
- c. Show your text within the ... in verdana, brown & of size = 4

Ex - 4

Create a new web page & name it as imagetest.html with following:

- a. Web Page Title “Showing Images in webpage”
- b. Add image of WIDTH = “200px” and HEIGHT = “200px”
- c. Add few lines of text
- d. Align the image to either left or right side
- e. Add the border of 2px to the image
- f. Show the use of ALT attribute.
- g. Leave the space of 50px horizontally & vertically using HSPACE & VSPACE

Ex - 5

Create a new web page & name it as list.html. Show this output

Unordered List Example

- **Item 1**
- **Item 2**
- **Item 3**

Ordered List Example

- 3. Item 1**
- 4. Item 2**
- 5. Item 3**

Ex - 6

Create a new web page & name it as definitionlist.html.

- Show how do you use the Defination List Tag to list the defination term and describe it

Ex - 7

Create a new web page & name it as linktest.html.

- Write the text “Go To list.html” within the anchor tag. On Clicking this link, it should redirect to the list.html page
- Add an image of height 100px. Now create a link to this image & redirect to “<http://www.google.com>”

Ex - 8

Create a new web page & name it as sectionlink.html.

- Create a named anchor as “TOP”
- Write “This is Top Section”
- Add 15 lines of `<H1> Heading 1 Text </H1>` in your page.
- Create a link text as “Go To Top” & on clicking this text it should move to the top of the page. (Hint: ` Go To Top `)

Ex - 9

- Create a new web page, name it as table.html. Create a table with features:
 - Border of 1px, Background color of Gray
 - Add Caption for the Table as “Table 1”
 - Add 3 Table Headers – Semester, RollNo, Name
 - Add 3 rows & fill its cell with the data
 - Align the table to center
 - Use cellpadding & cellspacing
 - Use different colors for each row & cell
 - Set the width of the table & its columns

Ex - 10

Create a new web page, name it as formtest.html and Create a Form with following form controls.

HTML Form Test

Ex - 10

Name

Address

Email

Gender

Male Female

Hobbies

Sports Movies Travelling

Country

Message

Submit

Reset

Ex - 11

- Use HTML table & show the following output in the browser.
- **Hint:** Use Table/Row/Cell Properties - COLSPAN, WIDTH, BGCOLOR, ALIGN, VALIGN, HEIGHT
- Create a table of 4 rows x 3 columns and of `width="100%" height="75" border="0" cellspacing="0" cellpadding="0"`
- The Table cell at left should have width of 20%
- Fill the background color for each cell or row as shown
- Use COLSPAN where needed
- For the lessons section at left, add a new table of 9 rows by 1 cols and of `width="150" border="0" align="center" cellspacing="3" cellpadding="3"`
- Add links to the text in each cells in the lessons block

Lessons

[Home](#)[Basic HTML](#)[Essential Tags](#)[Text Characteristics](#)[Text Appearance](#)[Color Settings](#)[Creating Lists](#)[Creating Tables](#)[HTML Assignment](#)

Designed to assist new users with hand-coding a Web site

This tutorial will walk you through the steps necessary to make a basic Web site. It provides you with an understanding of the essential elements of HTML. This tutorial is designed to supply you with a basic knowledge of HTML.

By the end of this tutorial you will have a basic knowledge of how to:

- Structure an HTML tag;
- Store an HTML page;
- Modify the appearance of your HTML text, including style and color; and
- Create lists and tables within your Web page.

Notes

This site is designed to lead you on a specific path to making your Web Site. However, at any time, you can leave a page to reread a section or to look at a different area.