Landofcode.com Putting the pieces together

Search

Home

Markup

First webpage guide HTML XHTML

Style & Layout CSS

Browser Scripting

Javascript AJAX VBScript

Server Scripting

PHP ASP

Web Planning RSS

Web mechanics

Debugging Web files Code editors

Web jobs Web dev careers

Programming Intro Java

About

Contact

Link

Sitemap



HTML exercises

Each exercise solution can be viewed in the online code editor so that you can expirement with the code as much as you like.

Jump to:

Basics | Text | Text formatting | Links | Images

HTML basics exercises

- Create a webpage that prints your name to the screen. [See solution]
- Create a webpage that prints the numbers 1 10 to the screen. [See solution]
- Create a webpage and set its title to "This is a webpage". [See solution]
- Create a webpage that prints the message "When was this webpage created? Check page's title for the answer." to the screen, and set the title of the page to the current date.[See solution]
- Create a webpage that prints any text of your choosing to the screen, do not include a head section in the code. [See solution]
- Repeat exercise #5, but this time include a head section in the code. [See solution]

NOTE: Include comments in every HTML basics exercise.

Practice

Online code editor Examples Exercises Quizzes

Reference

Web terms glossary Web reference

Tools & How to's

Web dev tools Web dev how to's

Rate this site

Rate this site Visitor comments Email us!

Make money online Make money online

^Back to top

HTML text exercises

- Print your name in green. [See solution]
- Print the numbers 1 10, each number being a different color. [See solution]
- Prints your name in a Tahoma font. [See solution]
- Print a paragraph with 4 5 sentences. Each sentence should be a different font. [See solution]
- Print a paragraph that is a description of a book, include the title of the book as well as its
 author. Names and titles should be underlined, adjectives should be italicized and bolded.[See
 solution]
- Print your name to the screen with every letter being a different heading size.[See solution]

^Back to top

HTML text formatting exercises

- Print the squares of the numbers 1 20. Each number should be on a separate line, next to it
 the number 2 superscripted, an equal sign and the result. (Example: 10² = 100) [See
 Solution]
- Prints 10 names with a line break between each name. The list should be alphabetized, and to
 do this place a subscripted number next to each name based on where it will go in the
 alphabetized list. (Example: Alan₁). Print first, the unalphabetized list with a subscript
 number next to each name, then the alphabetized list. Both lists should have an <h1> level
 heading.[See solution]
- Print two paragraphs that are both indented using the command.[See solution]
- Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list. [See solution]

- Prints an h1 level heading followed by a horizontal line whose width is 100%. Below the horizontal line print a paragraph relating to the text in the heading. [See solution]
- Print some preformatted text of your choosing. (hint: use the tag) [See solution]
- Print a long quote and a short quote. Cite the author of each quote. [See solution]
- Print some deleted and inserted text of your choosing. [See solution]
- Print a definition list with 5 items. [See solution]
- Print two addresses in the same format used on the front of envelopes (senders address in top left corner, receivers address in the center). [See solution]
- Print ten acronyms and abbreviations of your choosing, each separated by two lines. Specify the data that the abbreviations and acronyms represent. [See solution]

^Back to top

HTML link exercises

- Create some links to various search engines (google, yahoo, altavista, lycos, etc). [See solution]
- Create links to five different pages on five different websites that should all open in a new window. [See solution]
- Create a page with a link at the top of it that when clicked will jump all the way to the bottom of the page. [See solution]
- Create a page with a link at the bottom of it that when clicked will jump all the way to the top of the page. [See solution]
- Create a page with a link at the top of it that when clicked will jump all the way to the bottom of the page. At the bottom of the page there should be a link to jump back to the top of the page. [See solution]

^Back to top

HTML image exercises

- Display five different images. Skip two lines between each image. Each image should have a title. [See solution]
- Display an image that has a border of size 2, a width of 200, and a height of 200. [See solution]
- Display an image that when clicked will link to a search engine of your choice (should be opened in a new window). [See solution]
- Display an image that when clicked will link to itself and will display the image in the browser by itself. [See solution]

NOTE: Include the **alt** attribute in every tag in the HTML image exercises.

^Back to top



Core Pages

Home
About Us
Contact Us
Link
Sitemap

Rec. reading

First webpage guide Search engine list Get IP address Get WebDev job Site competition Validation

Validate HTML Validate CSS Check links

© Copyright 2013-2014 Landofcode.com

Terms of use | Privacy policy | Copyright information