

[Home](#)[About](#)[Contact](#)[Link](#)[Sitemap](#)

Markup

[First webpage guide](#)[HTML](#)[XHTML](#)

Style & Layout

[CSS](#)

Browser Scripting

[Javascript](#)[AJAX](#)[VBScript](#)

Server Scripting

[PHP](#)[ASP](#)

Web Planning

[RSS](#)

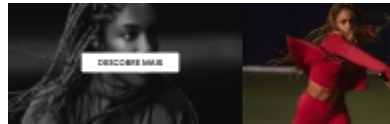
Web mechanics

[Debugging](#)[Web files](#)[Code editors](#)

Web jobs

[Web dev careers](#)

Programming

[Programming Intro](#)[Java](#)

HTML exercises

Each exercise solution can be viewed in the online code editor so that you can experiment 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: $10^2 = 100$) [[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 <pre> 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](#)