

LV19 : CSS izgled stranice (max-width, overflow, float, inline-block, align)

David Rudar i Jan Papić

1. Koja je osnovna razlika između inline i block-level elemenata?

Inline elementi se obično koriste za grupiranje manjih dijelova teksta ili elemenata unutar reda, dok se block-level elementi koriste za definiranje većih struktura na stranici poput odjeljaka, stavaka popisa, ili cijelih blokova sadržaja.

2. Što je padding, a što margina?

padding se koristi za dodavanje prostora unutar samog elementa, dok se margina koristi za dodavanje prostora između elemenata ili između ruba elementa i granice kontejnera.

David:

The screenshot shows a user interface for a CSS tutorial. On the left, there's a sidebar with a dark header and a light body containing a list of CSS topics. The 'CSS Display/Visibility' section is expanded, showing four exercises, with 'Exercise 4' highlighted by a green bar at the top. Below the exercises is a link to a 'Tutorial'. The main content area has a light green background. At the top, it says 'EXERCISE'. Below that is a sub-instruction: 'Display the elements as block elements.' In the center, the word 'Correct!' is displayed in green. At the bottom right of the main area is a 'Next' button. At the very bottom of the page, there's a standard Windows-style taskbar with icons for Start, Task View, File Explorer, Edge, and Google Chrome, along with system status icons like battery level and signal strength.

Jan:

This screenshot is identical to the one above, showing the same exercise interface for 'Exercise 4' in the 'CSS Display/Visibility' section. It features the same sidebar, main content area with 'Correct!' feedback, and the same Windows taskbar at the bottom.

David:

The screenshot shows a web browser window with a sidebar on the left containing a navigation menu for CSS exercises. The menu items include: Sign Up, Log in, Completed 10 of 138 Exercises, CSS Lists, CSS Tables, CSS Display/Visibility (marked with a checkmark), CSS Positioning, CSS Z-index, CSS Overflow, CSS Align (marked with a checkmark), Exercise 1, Exercise 2 (highlighted in green), Go to CSS Align Tutorial, CSS Combinators, CSS Pseudo-classes, CSS Pseudo-elements, CSS Opacity, CSS Attribute Selectors, CSS Rounded Corners, and CSS Border Images. Below the sidebar is a large green rectangular area with the text "Correct!" in white. At the bottom of the screen is a blue taskbar with various icons and system status indicators.

Jan:

The screenshot shows a web browser window with a sidebar on the left containing a navigation menu for CSS exercises. The menu items are identical to the one in the David screenshot: Sign Up, Log in, Completed 10 of 138 Exercises, CSS Lists, CSS Tables, CSS Display/Visibility (marked with a checkmark), CSS Positioning, CSS Z-index, CSS Overflow, CSS Align (marked with a checkmark), Exercise 1, Exercise 2 (highlighted in green), Go to CSS Align Tutorial, CSS Combinators, CSS Pseudo-classes, CSS Pseudo-elements, CSS Opacity, CSS Attribute Selectors, CSS Rounded Corners, and CSS Border Images. Below the sidebar is a large green rectangular area with the text "Correct!" in white. At the bottom of the screen is a blue taskbar with various icons and system status indicators.