

Flex Align Content in CSS

Overview

Align-content property is used to align the flex lines, i.e., multiple lines of flex items.

This property aligns flex lines when there is extra space in the cross-axis, similar to how justify-content aligns individual items within the main-axis.

Align-content can be set to any of these values:

- stretch (Default)
- flex-start
- flex-end
- center
- space-between
- space-around

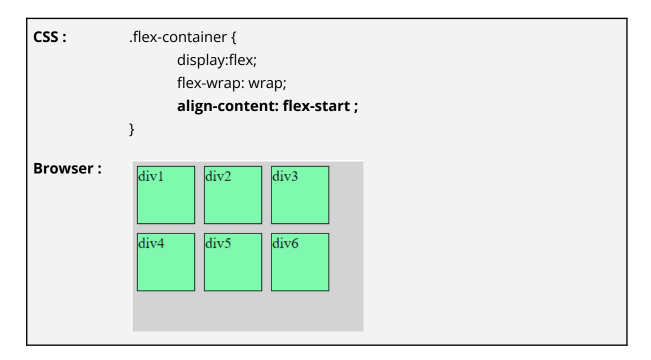
stretch

The stretch value stretches the flex items present in multiple lines to **fill the container equally along the cross axis.** This is the default value. Else use align-content: stretch;



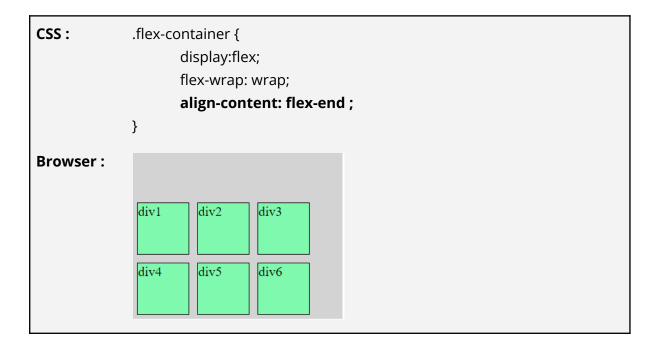
flex-start

The flex-start value aligns the multiple lines of flex items towards the **start of the cross axis.** Use align-content: flex-start; in the flex-container class.



flex-end

The flex-end value aligns the multiple lines of flex items **towards the end of the cross axis**. Use align-content: flex-end; in the flex-container class.





center

The center value aligns the multiple lines of flex items towards the **center of the cross axis.**

space-between

The space-between value distributes the remaining **space between the multiple lines of flex items evenly along the cross axis.** No space is provided towards the start of the first container and the end of the last container. The space at the top and bottom of the container is because of the margin of the flex items.



space-around

The space-around value distributes the remaining space around the multiple lines of flex items evenly along the main axis.

