

# Justification and alignment (OPTIONAL)

**Note:** This material has been included for completeness. But many are able to use flexbox satisfactorily without it. None of the material here will appear in any graded question.

## JUSTIFY-CONTENT

```
.fc { justify-content: space-around; }
```

When all the flex items in a flexbox container are fully resizable, then there will not be any extra space to put between the items. But when the flex items are fixed size, or cannot grow anymore, then the flexbox container will put the extra space between or outside the items. The closest analogue from typography is called "justifying". Thus, the `justify-content` property serves a similar function for flexbox containers.

The `justify-content` property is applied to the flex container. It governs how any extra space along the main layout axis is distributed between the flexbox items. The possible values are: `flex-start`, `flex-end`, `center`, `space-between` and `space-around`.

The `flex-start`, `flex-end`, and `center` values do not distribute any space between the flex items. Instead these values determine where the flex items should be positioned within the flex container, and any extra space is outside them. The `space-between` and `space-around` values both put space evenly between the flex items, but `space-between` places the flex items flush against the main start and main ends of the flexbox container. Remember that this is only spacing in the direction of the main axis. `justify-content` does not affect any spacing or placement in the direction of the cross axis.

The table below should help illustrate. It shows the justification options for a flexbox container with `flex-flow: row;`

<b>flex-start</b>	
<b>center</b>	

<b>flex-end</b>	
<b>space-between</b>	
<b>space-around</b>	

If the **flex-direction** were **row-reverse**, then the only thing to change in the table above would be that the appearances of **flex-start** and **flex-end** would be reversed.

If the **flex-direction** were **column**, then remember that if the flexbox container is a block level element its default size would be that of its content. Which means there would be no extra vertical space to distribute. So all five options above would be identical (a tight stack of items) *unless* the height of the flexbox container were explicitly made larger.

## ALIGN-CONTENT AND ALIGN-ITEMS

The **align-content** and **align-items** are often confused for one another. But they are very different. Both properties only apply if there is extra space in the cross axis direction. This is important to remember, because there are many situations where there simply isn't any cross axis space. In the example above (used for **justify-content**) none of the flexbox containers have any extra cross axis space (vertical space).

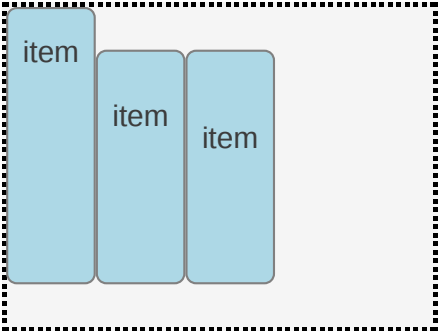
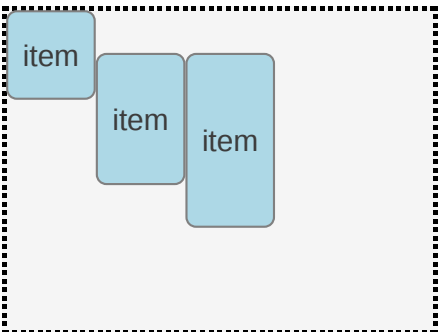
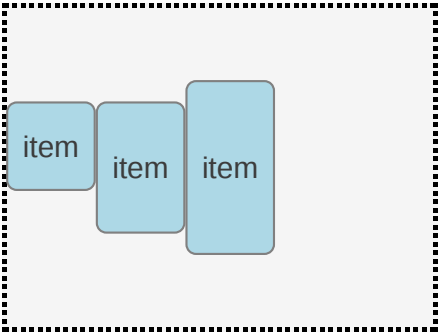
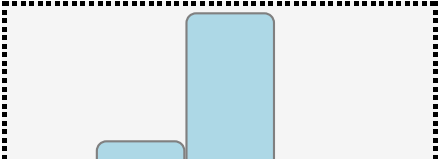
## ALIGN-ITEMS

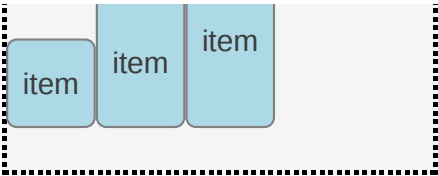
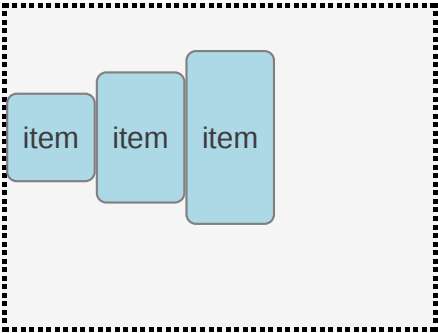
```
.fc { align-items: stretch; }
```

The **align-items** determines how items are aligned in the cross axis direction. This applied on a flexbox container. The possible values are **stretch**, **flex-start**, **flex-**

end, center, andbaseline. In the context of alignment, flex-start and flex-end refer to the cross start and cross end sides, which may be swapped if the wrap-reverse flex-wrap option is elected. align-items defaults to stretch if it is not set. This table should help illustrate. It shows a flex container with flex-flow:row; and a min-height that is greater than the height of any of the items.

In the example below, each item has a different line-height so you can see how they align to each other.

		Notes
stretch		stretch will not work on flex items who have a fixed dimension. Use min-width or min-height instead of width or height if you want the item to actually stretch
flex-start		
center		
		

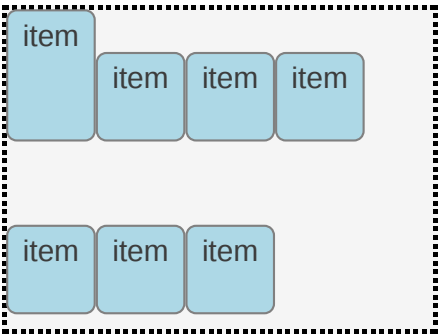

flex-end		
baseline		


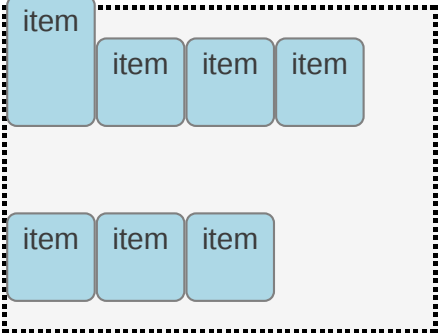
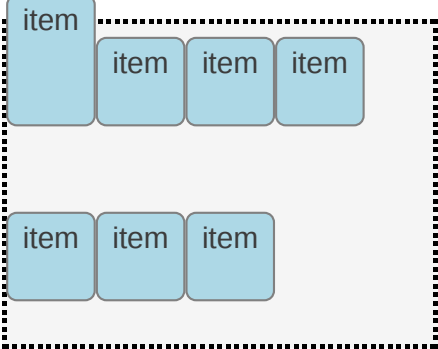
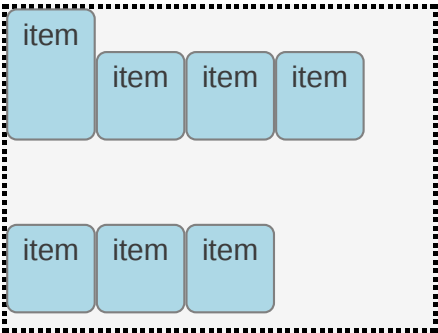

## ALIGN-CONTENT

```
.fc { align-content: space-between; }
```

`align-content` is only relevant when the flexbox container supports wrapping and the flex items are, in fact, wrapping. The `align-content` determines how the *wrapped lines* are positioned or spaced. `Align-content` is not applied to individual items, but rather the wrapped lines. The `align-content` property supports the `stretch` value, as well as the same values as `justify-content` (`flex-start`, `center`, `flex-end`, `space-between`, `space-around`). This is easier to understand by example.

Below we have a flex container with `flex-flow: row wrap`; and a height that is greater than the height of any of the items.

		Notes
stretch		stretch will not work on flex items who have a fixed dimension. Use min-width or min-height instead of width or height if you want the item to actually stretch
		

<b>flex-start</b>		
<b>center</b>		
<b>flex-end</b>		
<b>space-between</b>		
<b>space-around</b>		

## ALIGN-SELF

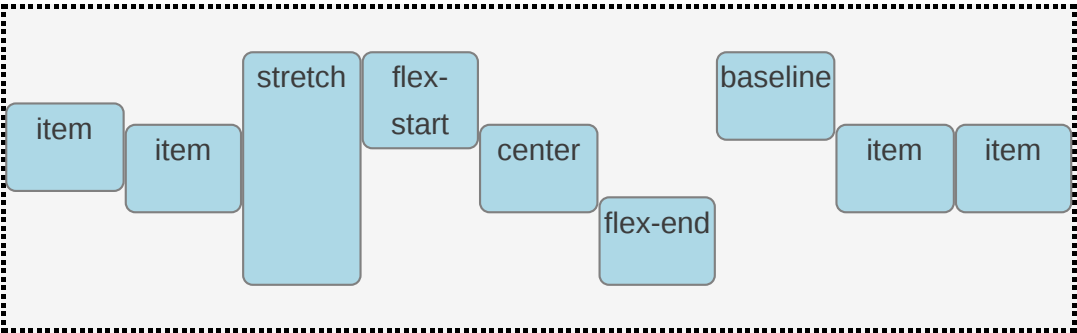
```
.item { align-self: center; }
```

Unlike the other flexbox align properties, `align-self` is applied to an individual flex item, not to a flexbox container. This allows an individual flex item to aligned differently than its siblings. Again, this is only for cross axis alignment, and will only come into play if there is extra space in the cross axis direction to be exploited.

The values for `align-self` are `stretch`, `flex-start`, `center`, `flex-end`, and `baseline`.

`align-self` is ignored if any of the four margins on the item is set to `auto`.

In the example below, we have a flex container with `flex-flow: row;` and `align-items: center;` The individual items have their `align-self` property set.

align-self	Notes
	stretch will not work on flex items who have a fixed dimension. Use min-width or min-height instead of width or height if you want the item to actually stretch