

Flexbox Layout

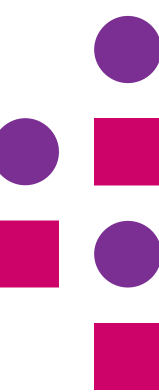
Cascading Style Sheets (CSS3)





Table of Content

Flexbox layout







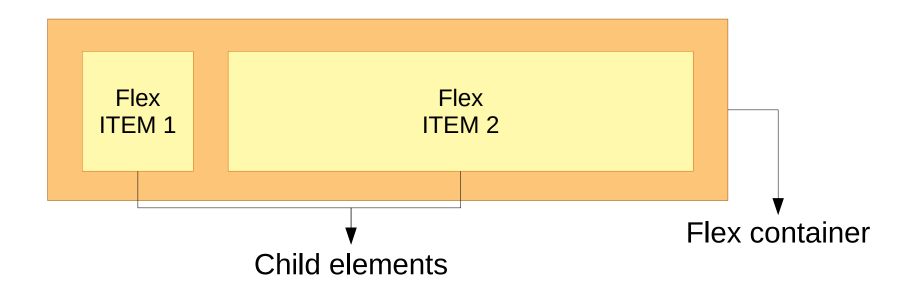


Flexbox Layout

- The Flexible Box Layout, is used to design flexible responsive layout structure without having to use floats or positioning
- Flexbox consists of parent (called flex container) and child elements (called flex items)



Container and child elements





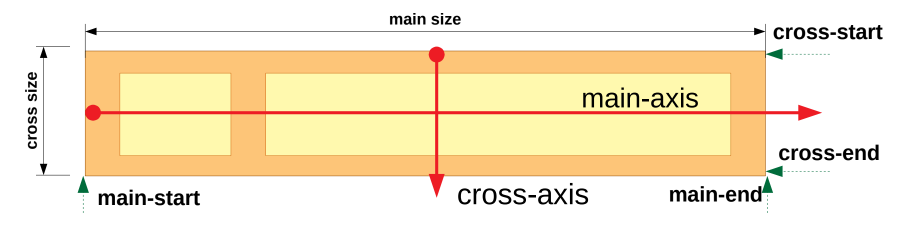
Flexbox Layout

- The motivation of flex layout is to enable the container to alter its items' width/height (and order) to best fill the available space (mostly to accommodate to all kind of display devices and screen sizes)
- A flex container
 - Expands items to fill available free space
 - Or shrinks them to prevent overflow



Flexbox Layout

- The flexbox was designed as a one-dimensional layout model
- Which means that flexbox deals with layout in one dimension at a time (either as a row or as a column)





Flexbox Terminologies

- Basically, items will be laid out following
 - either the main axis (from main-start to main-end)
 - or the cross axis (from cross-start to cross-end)
- Main axis It is the primary axis of container along which flex items are laid out
 - Please note it is not necessarily horizontal
 - It depends on the flex-direction property



Flexbox Terminologies

- Main-start, main-end The flex items are placed within the container starting from main-start and going to main-end
- Main size A flex item's width or height, whichever is in the main dimension, is the item's main size
- The flex item's main size property is either the 'width' or 'height' property, whichever is in the main dimension



Flexbox Terminologies

- Cross axis The axis perpendicular to the main axis is called the cross axis
 - Its direction depends on the main axis direction
- Cross-start, cross-end Flex lines are filled with items and placed into the container starting on the cross-start side of the flex container and going toward the cross-end side
- **Cross size** The width or height of a flex item, whichever is in the cross dimension, is the item's cross size
- The cross size property is whichever of 'width' or 'height' that is in the cross dimension



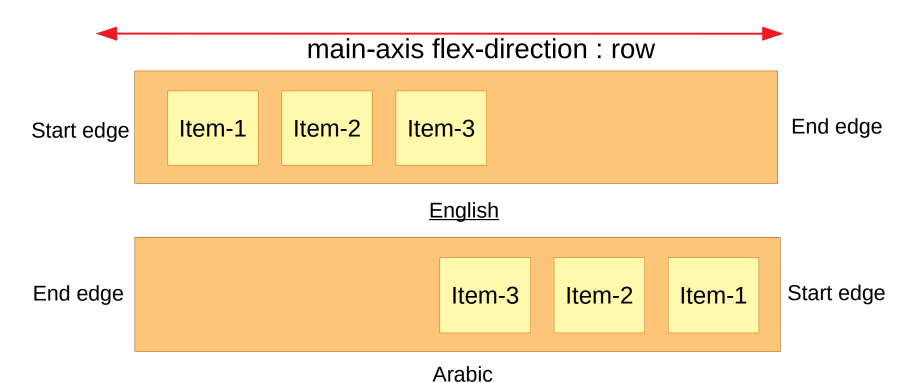
• The main axis is defined by flex-direction property, which has four possible values:

Syntax: /* row is default value */

flex-direction: row | row-reverse | column | column-reverse

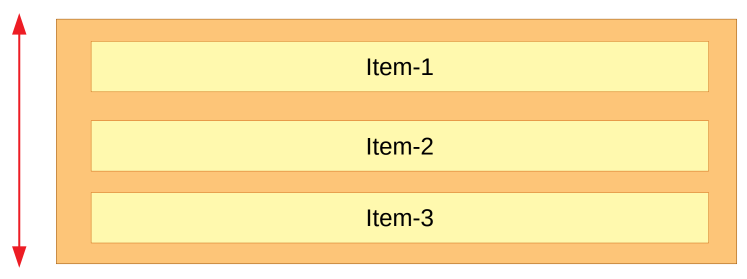
- If you choose row or row-reverse, your main axis will run along the row in inline direction
- Choose column or column-reverse and your main axis will run from the top of the page to the bottom — in block direction



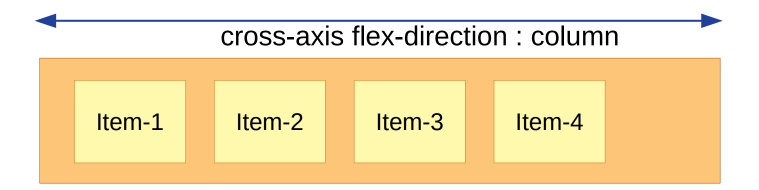




main-axis flex-direction: column

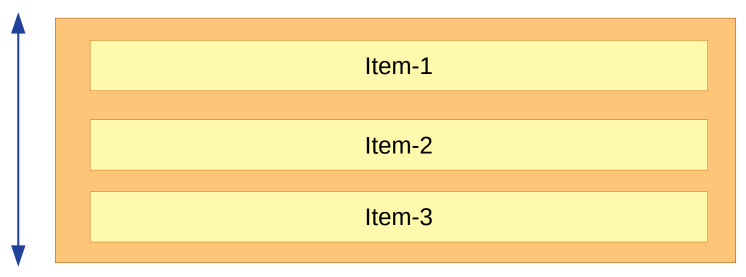








cross-axis flex-direction: row





Flexbox display

The parent element becomes flexible by setting display property to flex

```
Syntax:
.container {
    display : flex; /* values – flex | inline-flex */
}
```



Flexbox example

- Items display in a row (the flex-direction property's default is row)
- Flex items start from the start edge of the main axis
- Flex items do not stretch on the main dimension, but can shrink
- Flex items will stretch to fill the size of the cross axis



Flexbox flex-wrap

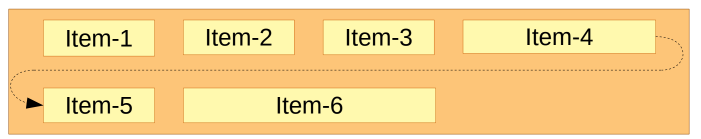
- The flex items can be wrapped onto multiple lines using flex-wrap property
- To cause wrapping behaviour add the property flex-wrap with a value of wrap
- Now, if flex-items be too large to all display in one line, they will wrap onto another line

```
Syntax:
.container {
   flex-wrap : wrap; /* wrap | nowrap | wrap-reverse */
}
```



Flexbox flex-wrap

- "nowrap" (default): all flex items will be in one line
- "wrap": flex items will wrap onto multiple lines, from top to bottom.
- "wrap-reverse": flex items will wrap onto multiple lines from bottom to top





Flexbox flex-flow

- The flex-flow property is shorthand of flex-direction and flexwrap
- The first value specified is flex-direction and the second value is flex-wrap

```
Syntax:
.container {
    flex-flow : row wrap;
}
```



Flexbox justify-content

- This property defines alignment of flex items along main axis
- It helps distribute extra free space left over when either all the flex items on a line are inflexible, or are flexible but have reached their maximum size
- It also exerts some control over the alignment of items when they overflow the line



Flexbox justify-content

```
Syntax:
.container {
    justify-content: center;
}
```



Flexbox justify-content

Value	Description
flex-start	Items are placed w.r.t. start line
flex-end	Items are placed w.r.t. to end line
center	Items are centered along the line
space-between	Items are evenly distributed in the line; first item is on the start line, last item on the end line
space-around	Items are evenly distributed in the line with equal space around them
space-evenly	Items are distributed so that the spacing between any two items (and the space to the edges) is equal



Flexbox align-items

- This defines the alignment of flex items along cross axis on the current line
- This can be imagined as justify-content version for the cross-axis

```
Syntax:
.container {
    align-items: center;
}
```



Flexbox align-items

Value	Description
flex-start	Cross-start margin edge of the items is placed on the cross-start line
flex-end	Cross-end margin edge of the items is placed on the cross-end line
center	Items are centered in the cross-axis
baseline	Items are aligned such as their baselines align
stretch (default)	Stretch to fill the container (still respect min-width/max-width)



Flexbox align-content

- This aligns a flex container's lines within when there is extra space in the cross-axis, similar to how justify-content aligns individual items within the main-axis
- This property has no effect on single line flexible boxes (applies to multi-line flex containers)

```
Syntax:
.container {
    align-content: center;
}
```



Flexbox align-content

Value	Description
flex-start	Lines packed to the start of the container
flex-end	Lines packed to the end of the container
center	Lines packed to the center of the container
space-between	Lines evenly distributed; the first line is at the start of the container while the last one is at the end
space-around	Lines evenly distributed with equal space around each line
stretch (default)	Lines stretch to take up the remaining space



Flex item properties

- order
- flex-grow
- flex-shrink
- flex-basis



Flex item properties (order)

- By default, flex items are laid out in the source order
- The order property controls the order in which they appear in the flex container

```
.flex-item {
    order: <integer>; /* default value is 0 */
}
```



Flex item properties (flex-grow)

- "flex-grow" defines the ability for a flex item to grow if necessary
- It accepts a unitless value that serves as a proportion
- It dictates what amount of available space inside flex container the item should take up



Flex item properties (flex-grow)

- If all items have flex-grow set to 1, the remaining space in the container will be distributed equally to all children
- If one of the children has a value of 2, the remaining space would take up twice as much space as the others
- Negative numbers are invalid

```
.flex-item {
    flex-grow: <integer>; /* default value is 0 */
}
```



Flex item properties (flex-shrink)

- This defines the ability for a flex item to shrink if necessary
- Negative numbers are invalid

```
.flex-item {
  flex-shrink: <integer>; /* default value is 1 */
}
```

Flex item properties (flex-basis)

- The flex-basis property specifies the initial length of a flexible item
- An absolute <length>, a <percentage> of the parent flex container's main size property, or the keyword auto

```
.flex-item {
    flex-basis: number | auto | initial | inherit; /* default auto */
}
```



Flex item properties (flex-basis)

- It can be a number (e.g. 20%, 10rem, 200px etc.)
- If set to 0, the extra space around content isn't factored in
- If set to auto, the length is equal to the length of the flexible item
- If the item has no length specified, the length will be according to its content
- Negative values are invalid



Flex item properties

(flex-basis)

```
Example:
.flex-item {
  /* Specify <'width'> */
  flex-basis: 50%:
  flex-basis: 200px;
  flex-basis: 10rem; /* root em */
  flex-basis: auto;
```

1em or 1rem equals the font size of the html element (which for most browsers has a default value of 16px)



Flex item properties (flex)

- This is the shorthand for flex-grow, flex-shrink and flex-basis combined
- The second and third parameters (flex-shrink and flexbasis) are optional (Default is 0 1 auto)
- It is recommended that you use this shorthand property rather than set the individual properties
- The short hand sets the other values intelligently



Flex item properties (flex)

```
Syntax:
.flex-item {
  flex: flex-grow flex-shrink flex-basis;
Example:
.flex-item {
  flex: 0 1 auto;
```

Flex item properties (align-self)

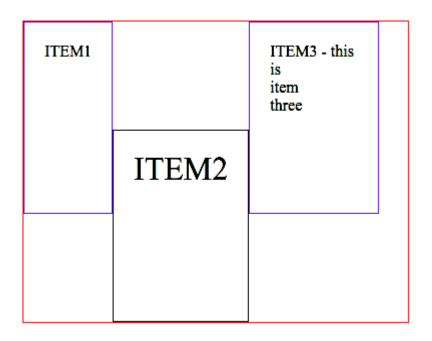
 This allows the default alignment (or the one specified by align-items) to be overridden for individual flex items

```
.flex-item {
    align-self: auto | flex-start | flex-end | center | baseline | stretch;
}
```



Flex item properties (align-self)

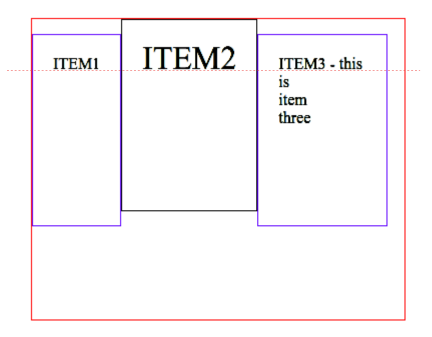
```
.flex-item {
   align-self: flex-end;
}
```



Flex item properties (align-self)

```
.flex-item {
    align-self: baseline;
}
```

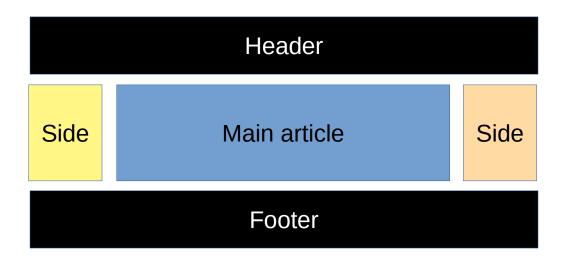
Baseline of text





Class work

- Design following layout using flexbox properties
- Use media queries to alter the layout for mobile and desktop











#83, Farah Towers, 1st floor, MG Road,

Bangalore - 560001

M: +91-80-4128 9576

T: +91-98862 69112

E: info@www.webstackacademy.com

