Flexbox

CSS Flexbox Layout Module

Flexbox



SoftUni Team Technical Trainers







Software University

https://softuni.bg

Table of Contents

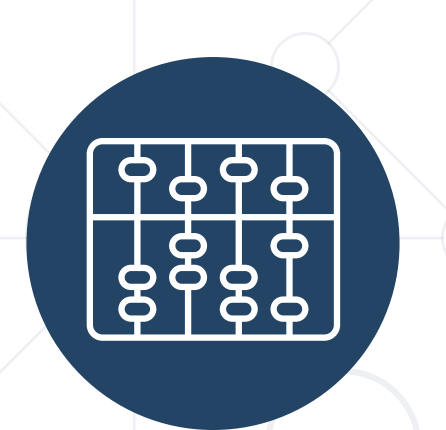


- 1. Flexbox
- 2. Flexbox Properties for the Parent
- 3. Flexbox Properties for the Children

Have a Question?



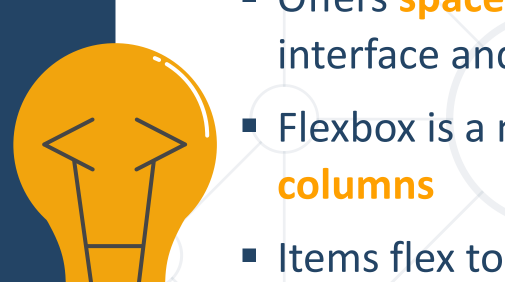




CSS Flexbox Layout Module

What is Flexbox?



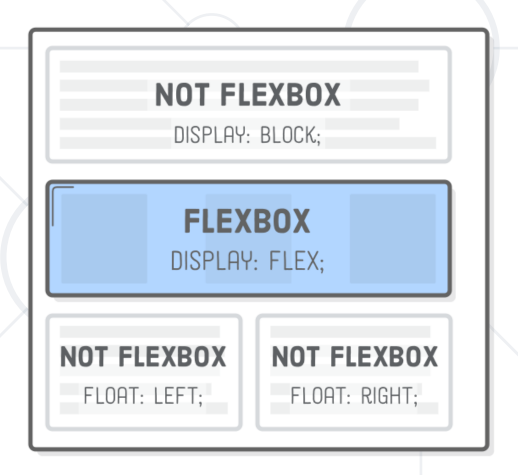


- Offers space distribution between items in an interface and powerful alignment capabilities
- Flexbox is a method for laying out items in rows or columns
- Items flex to fill additional space and shrink to fit into smaller spaces

Why Flexbox?



- For a long time, the only reliable cross browser-compatible tools available for creating CSS layouts were floats and positioning
- These are fine and they work,
 but in some ways, they are
 also rather limiting and
 frustrating



Why Flexbox?



- The following simple layout requirements are either difficult or impossible to achieve with such tools:
 - Vertically centering a block of content inside its parent
 - Making all the children of a container take up an equal amount of the available width/height
 - Making all columns in a multiple column layout adopt the same height even if they contain a different amount of content



Expands Items to Fill Available Free Space or Shrinks Them to Prevent Overflow

Display – Flex



- The element is turned into a flexbox container
- Its child elements will be turned into flexbox items

```
<body>
   Lorem ipsum dolor sit amet, con
sectetur adipiscing elit.
   <div class="container">
       First child
       Second child
   </div>
   >
       Etiam semper diam at erat pulv
inar, at pulvinar felis blandit. Vesti
bulum volutpat tellus diam, consequat g
ravida libero rhoncus ut.
   </body>
```

```
.container {
  display: flex;
}
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

First childSecond child

Etiam semper diam at erat pulvinar, at pulvinar felis blandit. Vestibulum volutpat tellus diam, consequat gravida libero rhoncus ut.

Display – Inline-flex



- The element shares properties of both an inline and a flexbox element:
 - inline because the element behaves like simple text, and inserts itself in a block of text
 - flexbox because its child element will be turned into flexbox items

```
.container {
   display: inline-flex;
   height: 3em;
   width: 120px;
}
```

```
Lorem ipsum dolor sit amet, consectetur adipiscing
elit. First Second Etiam semper diam at erat
child child
pulvinar, at pulvinar felis blandit. Vestibulum volutpat
tellus diam, consequat gravida libero rhoncus ut.
```

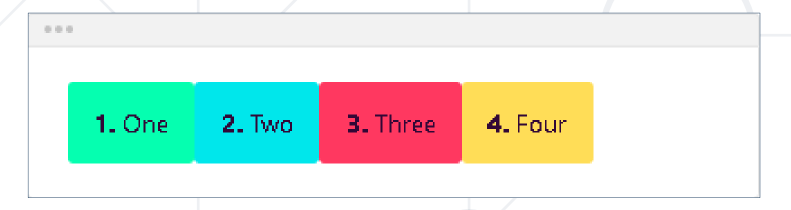
Flex Direction



Defines how flexbox items are ordered within a flexbox container

```
flex-direction: row;
```

The flexbox items are ordered the same way as the text direction, along the main axis



Flex Direction

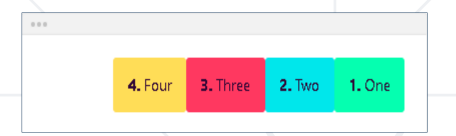


 The flexbox items are ordered the opposite way as the text direction, along the main axis

```
flex-direction: row-reverse;
```

 The flexbox items are ordered the same way as the text direction, along the cross axis

```
flex-direction: column;
```





Flex Direction



 The flexbox items are ordered the opposite way as the text direction, along

the cross axis

flex-direction: column-reverse;

Flex Wrap



 Defines if flexbox items appear on a single line or on multiple lines within a flexbox container

```
flex-wrap: nowrap;
```

The flexbox items will remain on a single line, no matter what,
 and will eventually overflow if needed



Flex Wrap



 The flexbox items will be distributed among multiple lines if needed

```
flex-wrap;
```



- The flexbox items will be distributed among multiple lines if needed
 - Any additional line will appear before the previous one

```
flex-wrap: wrap-reverse;
```



Flex Flow



- flex-flow is a shorthand for the flex-direction and flex-wrap properties
- The default value is row nowrap

```
flex-flow: <flex-direction> || <flex-wrap>
.container {
    flex-flow: row wrap;
}
```

Justify Content



 Defines how flexbox/grid items are aligned according to the main axis, within a flexbox container

```
justify-content: flex-start;
```

The flexbox items are pushed towards the start of the container's main axis



Justify Content



 The flexbox items are pushed towards the end of the container's main axis

```
justify-content: flex-end;
```



■ The flexbox items are centered along the container's main axis

```
justify-content: center;

1. One 2. Two 3. Three
```

Justify Content



The remaining space is distributed between the flexbox items

```
justify-content: space-between;
```



The remaining space is distributed around the flexbox items: this adds space before the first item and after the last one

```
justify-content: space-around;

1. One
2. Two
3. Three
```

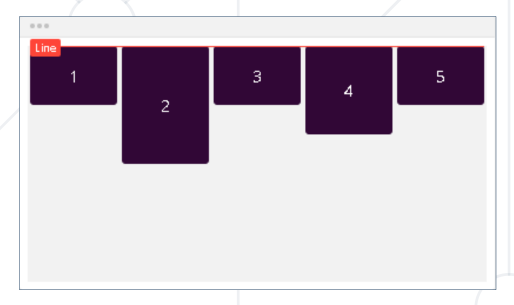
Align Items



 Defines how flexbox items are aligned according to the cross axis, within a line of a flexbox container

```
align-items: flex-start;
```

The flexbox items are aligned at the start of the cross axis



Align-items

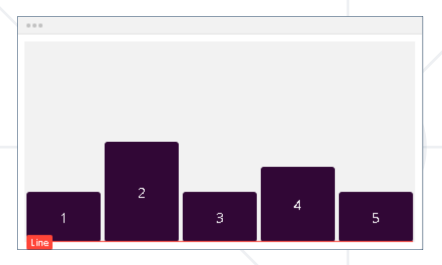


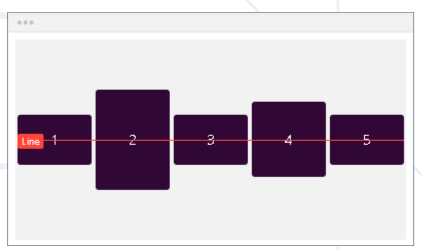
 The flexbox items are aligned at the end of the cross axis

```
align-items: flex-end;
```

 The flexbox items are aligned at the center of the cross axis

```
align-items: center;
```





Align-items

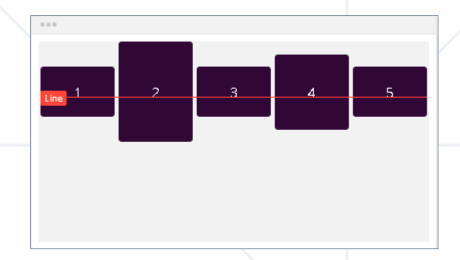


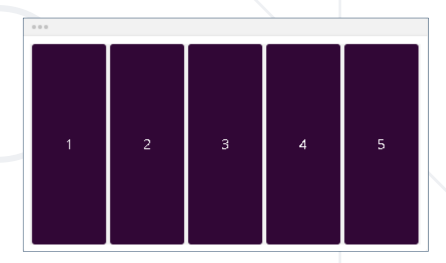
 The flexbox items are aligned at the baseline of the cross axis

```
align-items: baseline;
```

 The flexbox items will stretch across the whole cross axis

```
align-items: stretch;
```







- Defines how each line is aligned within a flexbox container
- It only applies if flex-wrap: wrap is present, and if there are multiple lines of flexbox items

```
align-content: stretch;
```

Each line will stretch to fill the remaining space

Align Content: Stretch Example



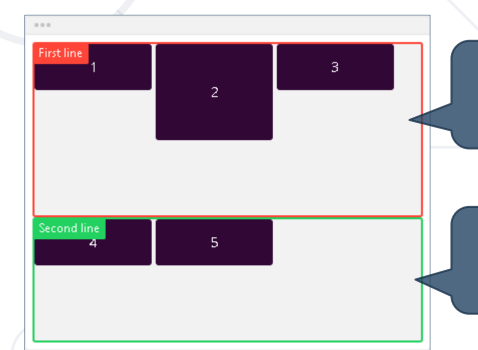
The first line is 100px high

The second line is 50px high

The remaining space is 150px and it is distributed equally

amongst the two lines

The container is 300px high
All boxes are 50px high
The second box is 100px high



The first line is 175px high

The second line is 125px high

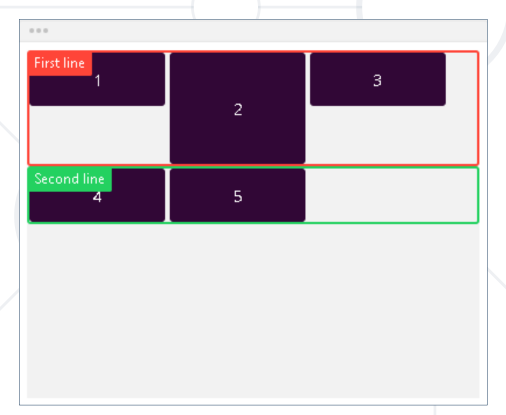


Each line will only fill the space it needs

They will all move towards the start of the flexbox container's

cross axis

align-content: flex-start;

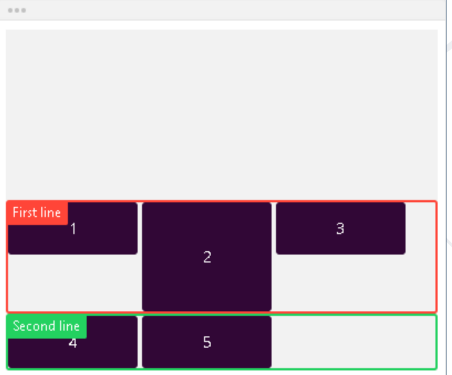




Each line will only fill the space it needs

They will all move towards the end of the flexbox container's cross axis

```
align-content: flex-end;
```



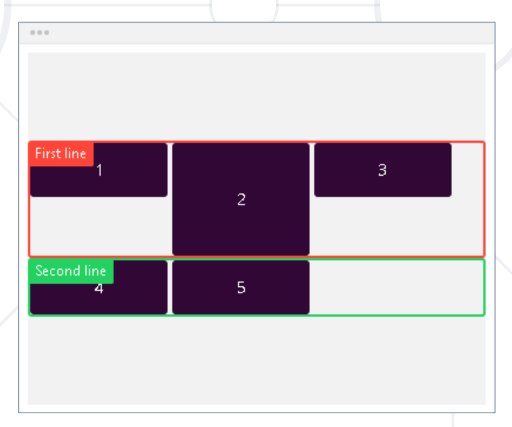


Each line will only fill the space it needs

They will all move towards the center of the flexbox container's

cross axis

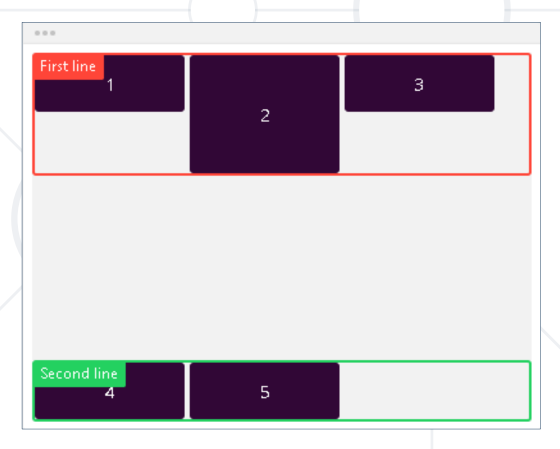
align-content: center;





- Each line will only fill the space it needs
- The remaining space will appear between the lines

align-content: space-between;



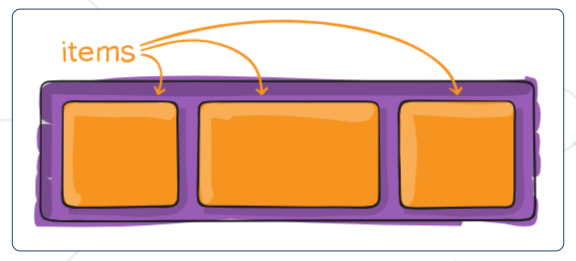


- Each line will only fill the space it needs
- The remaining space will be distributed equally around the lines: before the first line, between the two, and after the last

one

align-content: space-around;





Expands items to Fill Available Free Space or Shrinks Them to Prevent Overflow

Order



order: 0;

order: 1;

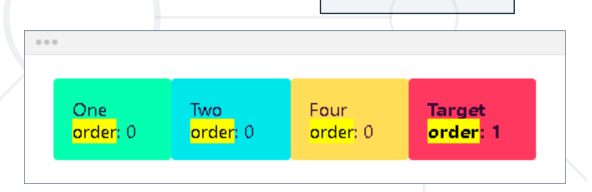
 Order - defines the order of a flexbox item

 The order of the flexbox items is the one defined in the HTML code

 The order is relative to the flexbox item's siblings

 The final order is defined when all individual flexbox item order values are considered



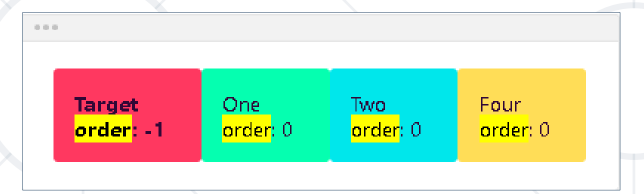


Order



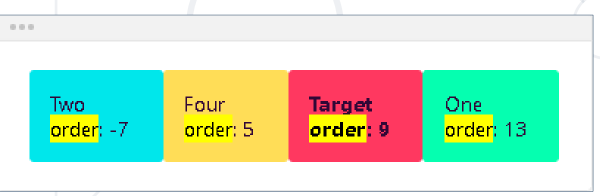
You can use negative values

```
order: -1;
```



You can set a different value for each flexbox item

order: 9;

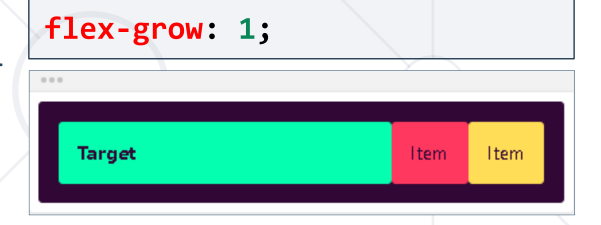


Flex Grow



- Defines how much a flexbox item should grow if there's space available
 - The element will NOT grow if there's space available
 - It will only use the space it needs
- The element will grow by a factor of 1
- It will fill up the remaining space if no other flexbox item has a flex-grow value





Flex Shrink



 Defines how much a flexbox item should shrink if there's NOT enough space available

```
flex-shrink: 1;
```

If there's NOT enough space available in the container's main axis, the element will shrink by a factor of 1, and will wrap its content



Flex Shrink



- The element will NOT shrink it will retain the width it needs, and NOT wrap its content
- Its siblings will shrink to give space to the target element.
 - Because the target element will NOT wrap its content, there is a chance for the flexbox container's content to overflow



Flex Basis



- Defines the initial size of a flexbox item
 - The element will be automatically sized based on its content, or on any height or width value if they are defined
- You can define pixel or (r)em values
- The element will wrap its content to avoid any overflow

flex-basis: auto;



flex-basis: 80px;



Flex



- Flex is the shorthand for:
 - flex-grow
 - flex-shrink
 - flex-basis
- The default value is 0 1 auto

```
.item {
    flex: <flex-grow> <flex-shrink> <flex-basis>
}
```

Align Self

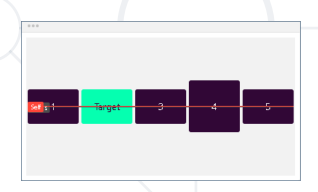


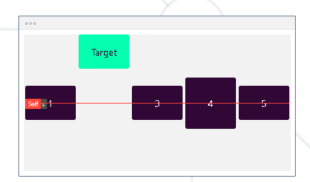
- Works like align-items, but applies only to a single flexbox item, instead of all of them
 - The target will use the value of align-items

```
align-self: auto;
```

- The container has align-items: center
- The target has align-self: flex-start

```
align-self: flex-start;
```





Align Self

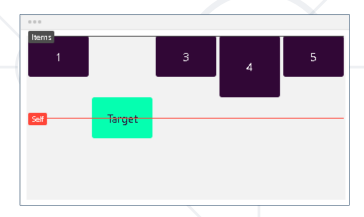


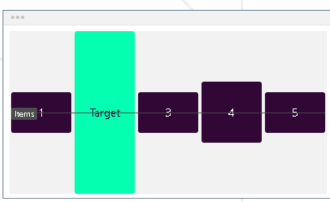
- The container has align-items: flex-start
- The target has align-self: center

```
align-self: center;
```

- The container has align-items: center
- The target has align-self: stretch

```
align-self: stretch;
```





Summary



- What is Flexbox?
 - Why Flexbox?
- Properties for the Parent: display, direction, wrap, justify, align
- Properties for the children: order, shrink, align





Questions?

















SoftUni Diamond Partners







Coca-Cola HBC **Bulgaria**







SUPER







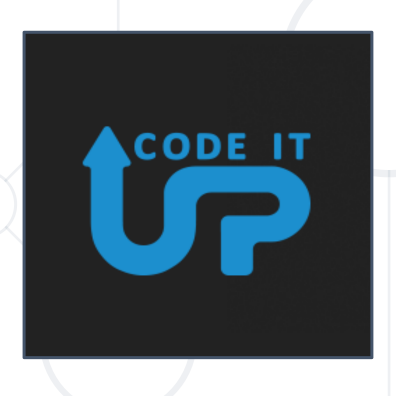




MOTION SOFTWARE

Educational Partners





VIRTUAL RACING SCHOOL



License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni https://about.softuni.bg/
- © Software University https://softuni.bg



Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, about.softuni.bg
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity
- Software University Forums
 - forum.softuni.bg







