

Chapter 16: Flexible Box Layout (Flexbox)

The Flexible Box module, or just 'flexbox' for short, is a box model designed for user interfaces, and it allows users to align and distribute space among items in a container such that elements behave predictably when the page layout must accommodate different, unknown screen sizes. A flex container expands items to fill available space and shrinks them to prevent overflow.

Section 16.1: Dynamic Vertical and Horizontal Centering (align-items, justify-content)

Simple Example (centering a single element)

HTML

```
<div class="aligner">
  <div class="aligner-item">...</div>
</div>
```

CSS

```
.aligner {
  display: flex;
  align-items: center;
  justify-content: center;
}

.aligner-item {
  max-width: 50%; /*for demo. Use actual width instead.*/
}
```

Here is a [demo](#).

Reasoning

Property	Value	Description
align-items	center	This centers the elements along the axis other than the one specified by flex-direction, i.e., vertical centering for a horizontal flexbox and horizontal centering for a vertical flexbox.
justify-content	center	This centers the elements along the axis specified by flex-direction. I.e., for a horizontal (flex-direction : row) flexbox, this centers horizontally, and for a vertical flexbox (flex-direction : column) flexbox, this centers vertically)

Individual Property Examples

All of the below styles are applied onto this simple layout:

```
<div id="container">
  <div></div>
  <div></div>
  <div></div>
</div>
```

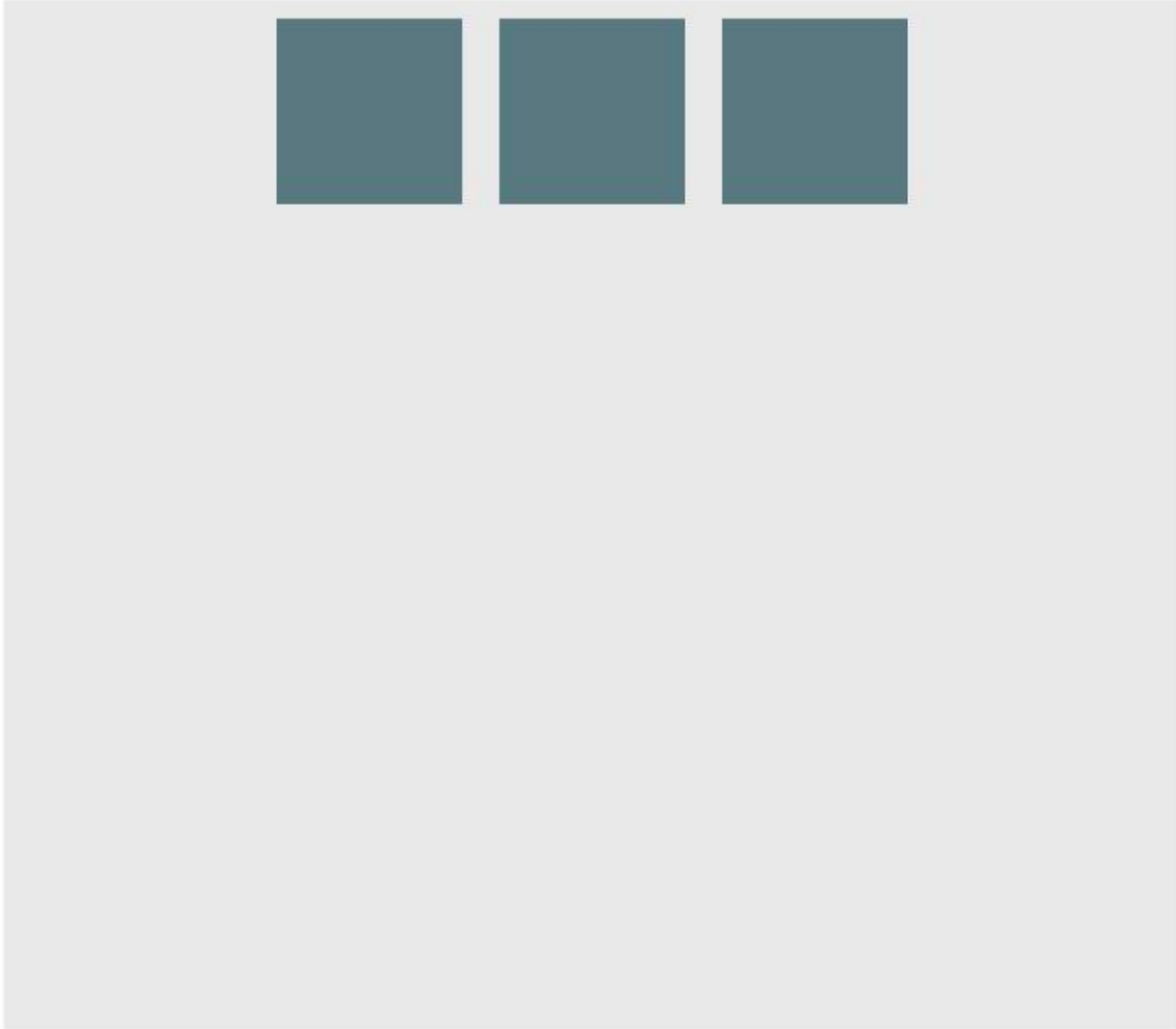
where #container is the flex-box.

Example: justify-content: center on a horizontal flexbox

CSS:

```
div#container {  
  display: flex;  
  flex-direction: row;  
  justify-content: center;  
}
```

Outcome:



Here is a [demo](#).

Example: `justify-content: center` on a vertical flexbox

CSS:

```
div#container {  
  display: flex;  
  flex-direction: column;  
  justify-content: center;  
}
```

Outcome:



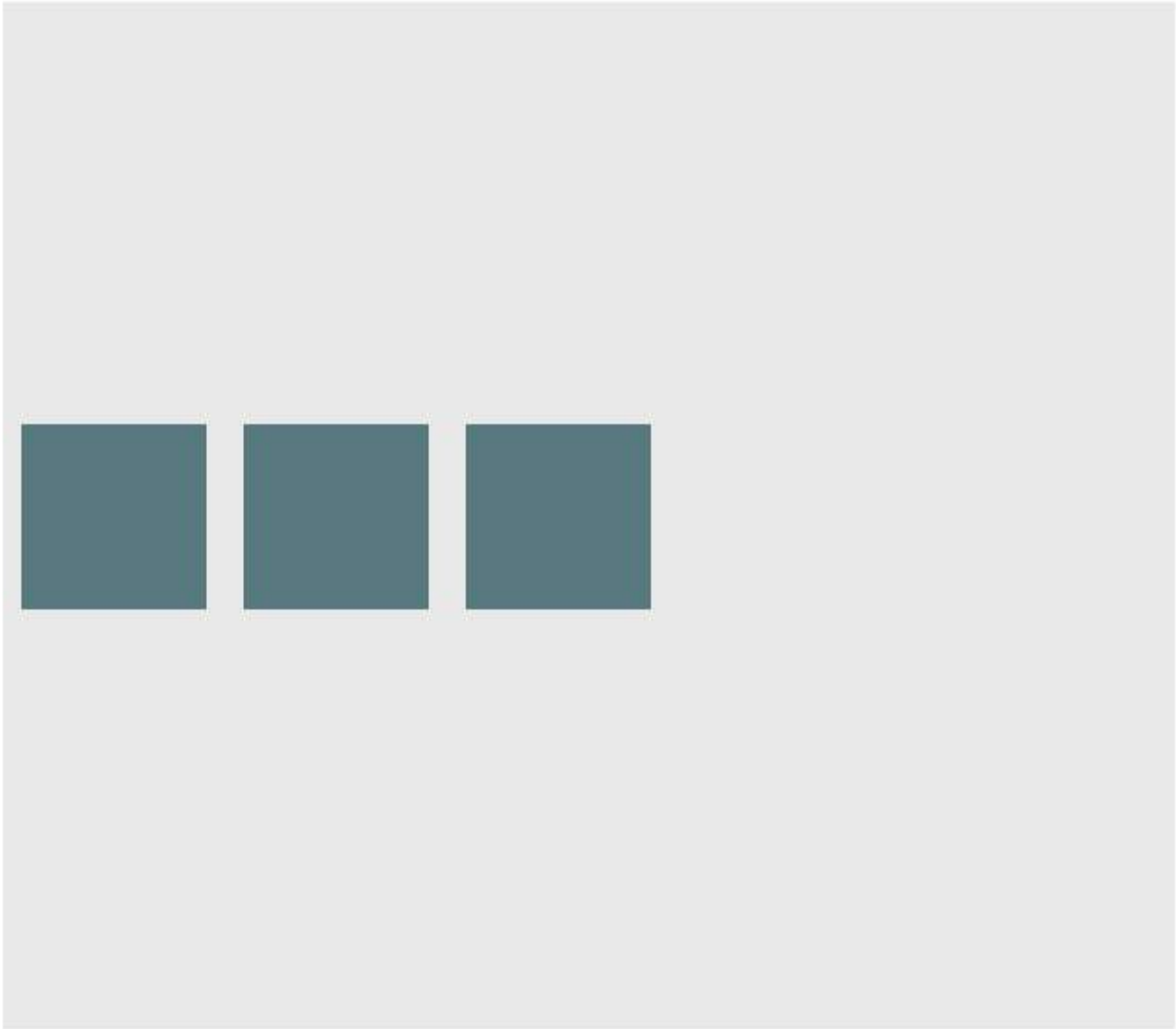
Here is a [demo](#).

Example: align-content: center on a horizontal flexbox

CSS:

```
div#container {  
  display: flex;  
  flex-direction: row;  
  align-items: center;  
}
```

Outcome:



Here is a [demo](#).

Example: align-content: center on a vertical flexbox

CSS:

```
div#container {  
  display: flex;  
  flex-direction: column;  
  align-items: center;  
}
```

Outcome:

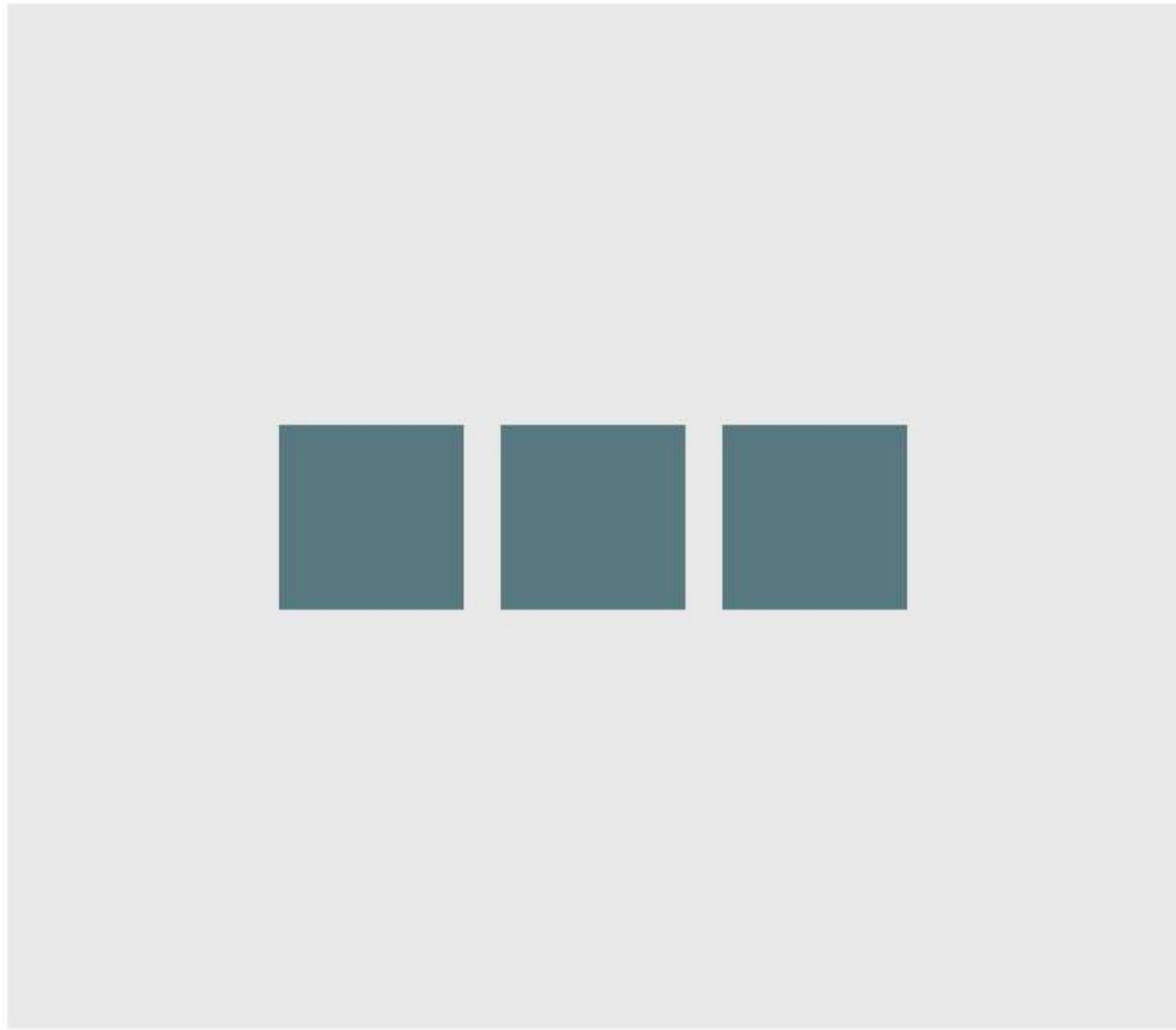


Here is a [demo](#).

Example: Combination for centering both on horizontal flexbox

```
div#container {  
  display: flex;  
  flex-direction: row;  
  justify-content: center;  
  align-items: center;  
}
```

Outcome:



Here is a [demo](#).

Example: Combination for centering both on vertical flexbox

```
div#container {  
  display: flex;  
  flex-direction: column;  
  justify-content: center;  
  align-items: center;  
}
```

Outcome:



Here is a [demo](#).

Section 16.2: Sticky Variable-Height Footer

This code creates a sticky footer. When the content doesn't reach the end of the viewport, the footer sticks to the bottom of the viewport. When the content extends past the bottom of the viewport, the footer is also pushed out of the viewport. [View Result](#)

HTML:

```
<div class="header">
  <h2>Header</h2>
</div>

<div class="content">
  <h1>Content</h1>
  <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer nec odio. Praesent libero. Sed cursus ante dapibus diam. Sed nisi. Nulla quis sem at nibh elementum imperdiet. Duis sagittis ipsum. Praesent mauris. Fusce nec tellus sed augue semper porta. Mauris massa. Vestibulum lacinia arcu eget nulla. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Curabitur sodales ligula in libero. </p>
</div>

<div class="footer">
```

```
<h4>Footer</h4>
</div>
```

CSS:

```
html, body {
  height: 100%;
}

body {
  display: flex;
  flex-direction: column;
}

.content {
  /* Include `0 auto` for best browser compatibility. */
  flex: 1 0 auto;
}

.header, .footer {
  background-color: grey;
  color: white;
  flex: none;
}
```

Section 16.3: Optimally fit elements to their container

One of the nicest features of flexbox is to allow optimally fitting containers to their parent element.

[Live demo.](#)

HTML:

```
<div class="flex-container">
  <div class="flex-item">1</div>
  <div class="flex-item">2</div>
  <div class="flex-item">3</div>
  <div class="flex-item">4</div>
  <div class="flex-item">5</div>
</div>
```

CSS:

```
.flex-container {
  background-color: #000;
  height: 100%;
  display: flex;
  flex-direction: row;
  flex-wrap: wrap;
  justify-content: flex-start;
  align-content: stretch;
  align-items: stretch;
}

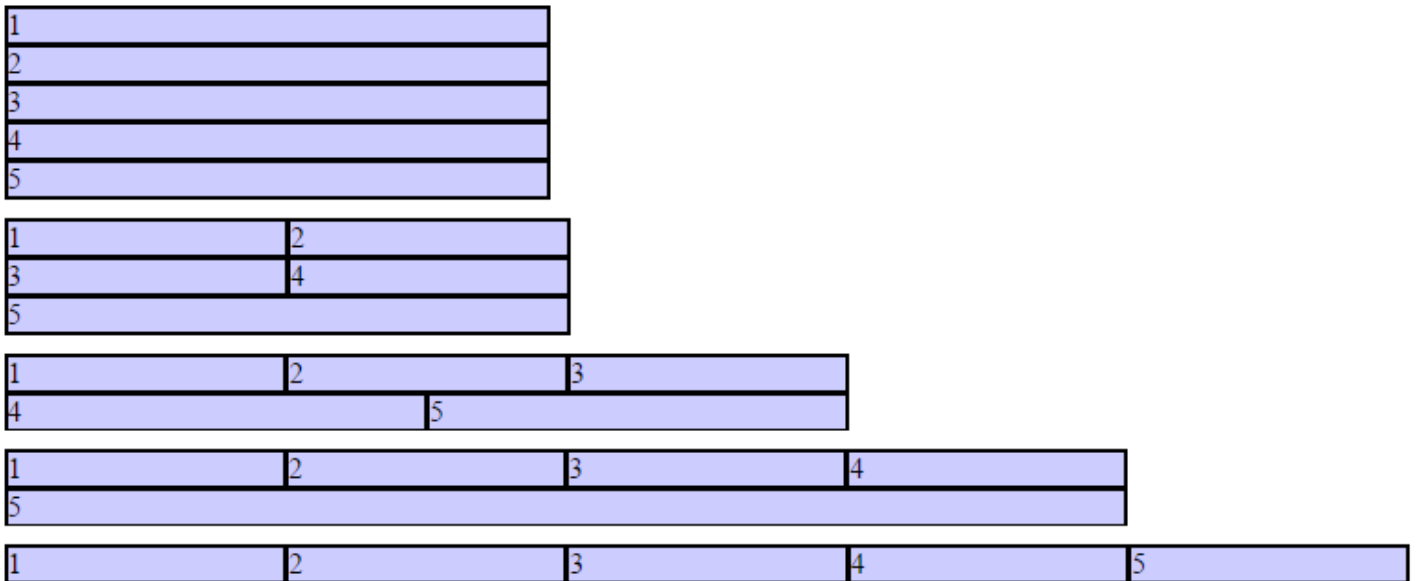
.flex-item {
  background-color: #ccf;
  margin: 0.1em;
  flex-grow: 1;
  flex-shrink: 0;
}
```



```
flex-basis: 200px; /* or % could be used to ensure a specific layout */
}
```

Outcome:

Columns adapt as screen is resized.



Section 16.4: Holy Grail Layout using Flexbox

[Holy Grail layout](#) is a layout with a fixed height header and footer, and a center with 3 columns. The 3 columns include a fixed width sidenav, a fluid center, and a column for other content like ads (the fluid center appears first in the markup). CSS Flexbox can be used to achieve this with a very simple markup:

HTML Markup:

```
<div class="container">
  <header class="header">Header</header>
  <div class="content-body">
    <main class="content">Content</main>
    <nav class="sidenav">Nav</nav>
    <aside class="ads">Ads</aside>
  </div>
  <footer class="footer">Footer</footer>
</div>
```

CSS:

```
body {
  margin: 0;
  padding: 0;
}

.container {
  display: flex;
  flex-direction: column;
  height: 100vh;
}

.header {
  flex: 0 0 50px;
```

```

}

.content-body {
  flex: 1 1 auto;

  display: flex;
  flex-direction: row;
}

.content-body .content {
  flex: 1 1 auto;
  overflow: auto;
}

.content-body .sidenav {
  order: -1;
  flex: 0 0 100px;
  overflow: auto;
}

.content-body .ads {
  flex: 0 0 100px;
  overflow: auto;
}

.footer {
  flex: 0 0 50px;
}

```

[Demo](#)

Section 16.5: Perfectly aligned buttons inside cards with flexbox

It's a regular pattern in design these days to vertically align **call to actions** inside its containing cards like this:



This can be achieved using a special trick with flexbox

HTML

```

<div class="cards">
  <div class="card">
    <p>Lorem ipsum Magna proident ex anim dolor ullamco pariaturs reprehenderit culpa esse enim mollit labore dolore voluptate ullamco et ut sed qui minim.</p>
    <p><button>Action</button></p>
  </div>
  <div class="card">
    <p>Lorem ipsum Magna proident ex anim dolor ullamco pariaturs reprehenderit culpa esse enim mollit labore dolore voluptate ullamco et ut sed qui minim.</p>
    <p>Lorem ipsum Magna proident ex anim dolor ullamco pariaturs reprehenderit culpa esse enim mollit labore dolore voluptate ullamco et ut sed qui minim.</p>
    <p>Lorem ipsum Magna proident ex anim dolor ullamco pariaturs reprehenderit culpa esse enim mollit labore dolore voluptate ullamco et ut sed qui minim.</p>
    <p>Lorem ipsum Magna proident ex anim dolor ullamco pariaturs reprehenderit culpa esse enim mollit labore dolore voluptate ullamco et ut sed qui minim.</p>
    <p><button>Action</button></p>
  </div>
</div>

```

First of all, we use CSS to apply **display: flex;** to the container. This will create 2 columns equal in height with the content flowing naturally inside it

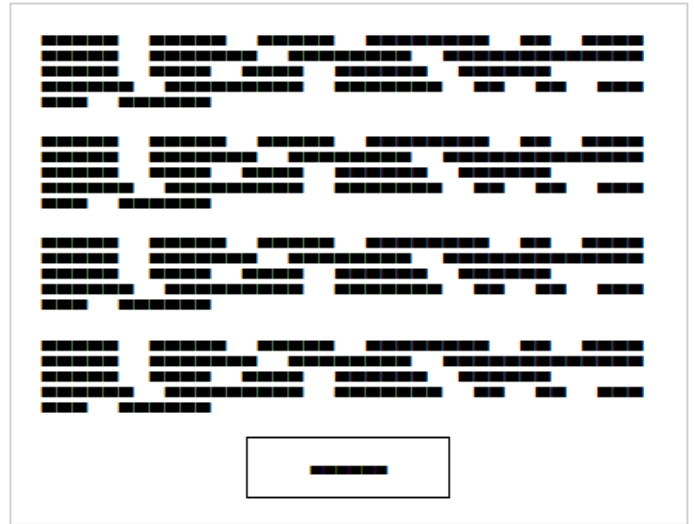
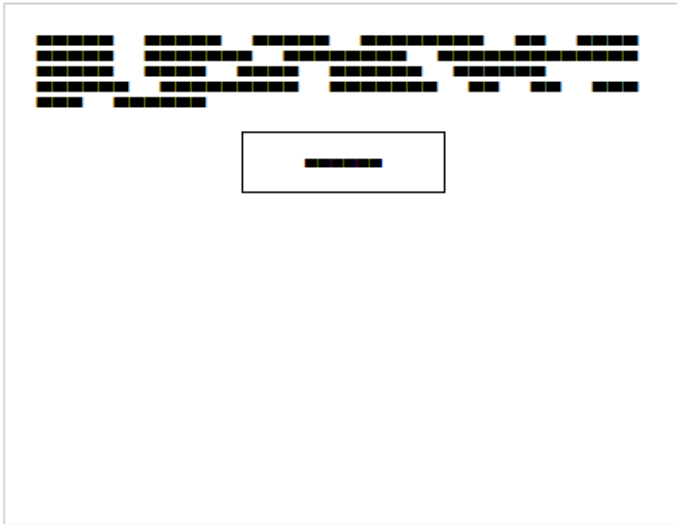
CSS

```

.cards {
  display: flex;
}
.card {
  border: 1px solid #ccc;
  margin: 10px 10px;
  padding: 0 20px;
}
button {
  height: 40px;
  background: #fff;
  padding: 0 40px;
  border: 1px solid #000;
}
p:last-child {
  text-align: center;
}

```

The layout will change and become like this:



In order to move the buttons to the bottom of the block, we need to apply **display: flex;** to the card itself with the direction set to **column**. After that, we should select the last element inside the card and set the **margin-top** to **auto**. This will push the last paragraph to the bottom of the card and achieve the required result.

Final CSS:

```
.cards {
  display: flex;
}
.card {
  border: 1px solid #ccc;
  margin: 10px 10px;
  padding: 0 20px;
  display: flex;
  flex-direction: column;
}
button {
  height: 40px;
  background: #fff;
  padding: 0 40px;
  border: 1px solid #000;
}
p:last-child {
  text-align: center;
  margin-top: auto;
}
```

Section 16.6: Same height on nested containers

This code makes sure that all nested containers are always the same height. This is done by assuring that all nested elements are the same height as the containing parent div. [See working example: https://jsfiddle.net/3wwh7ewp/](https://jsfiddle.net/3wwh7ewp/)

This effect is achieved due to the property **align-items** being set to **stretch** by default.

HTML

```
<div class="container">
  <div style="background-color: red">
    Some <br />
    data <br />
    to make<br />
```

```
    a height <br />
</div>
<div style="background-color: blue">
    Fewer <br />
    lines <br />
</div>
</div>
```

CSS

```
.container {
    display: flex;
    align-items: stretch; // Default value
}
```

Note: [Does not work on IE versions under 10](#)