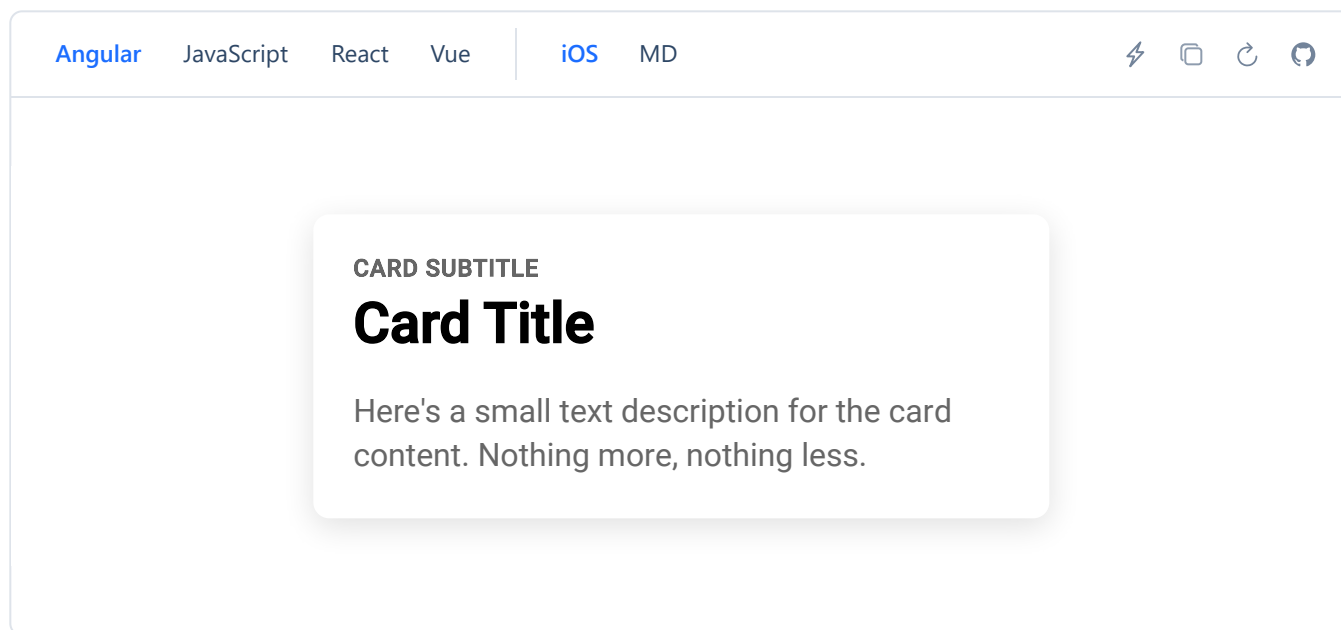


ion-card

Cards are containers that display content such as text, images, buttons, and lists. A card can be a single component, but is often made up of a header, title, subtitle, and content. Cards are broken up into several components to accommodate this structure: [card header](#), [card title](#), [card subtitle](#), and [card content](#).

Basic Usage



<> src/app/example.component.html

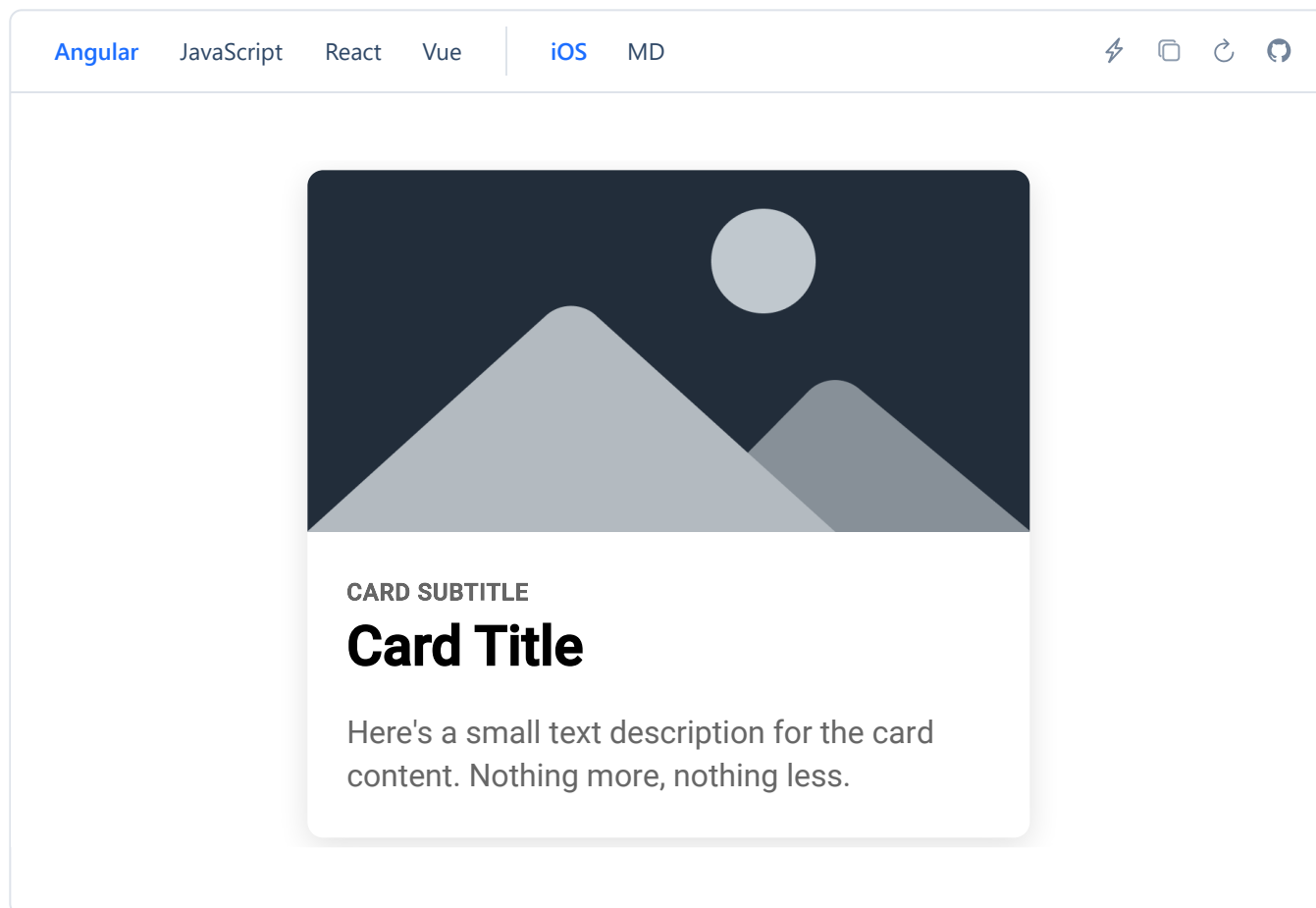
src/app/example.component.css

```
<ion-card>
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
```

```
Here's a small text description for the card content. Nothing more, nothing less.  
</ion-card-content>  
</ion-card>
```

Media Cards



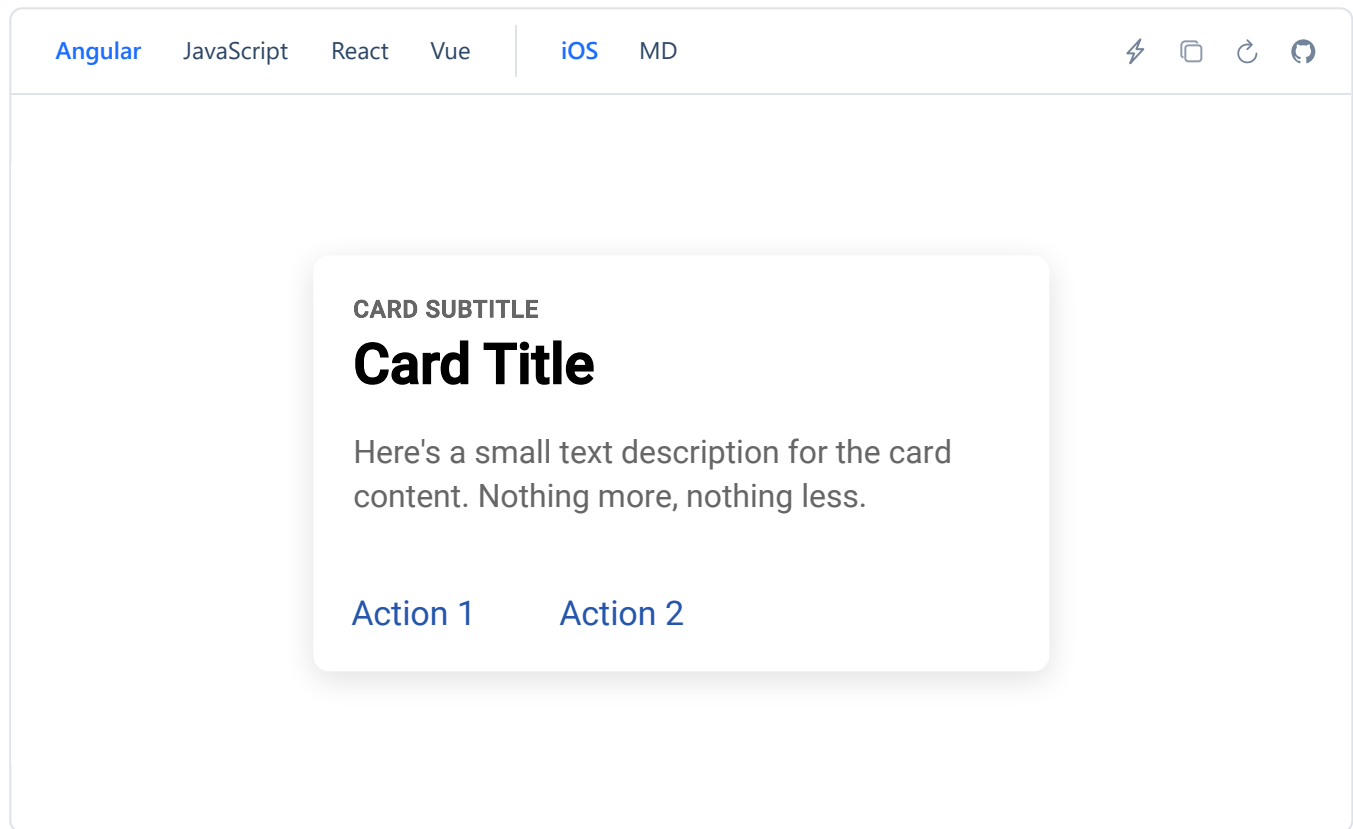
<> src/app/example.component.html

src/app/example.component.css

```
<ion-card>  
    
  <ion-card-header>  
    <ion-card-title>Card Title</ion-card-title>  
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>  
  </ion-card-header>  
  
  <ion-card-content>  
    Here's a small text description for the card content. Nothing more, nothing less.
```

```
</ion-card-content>  
</ion-card>
```

Card Buttons

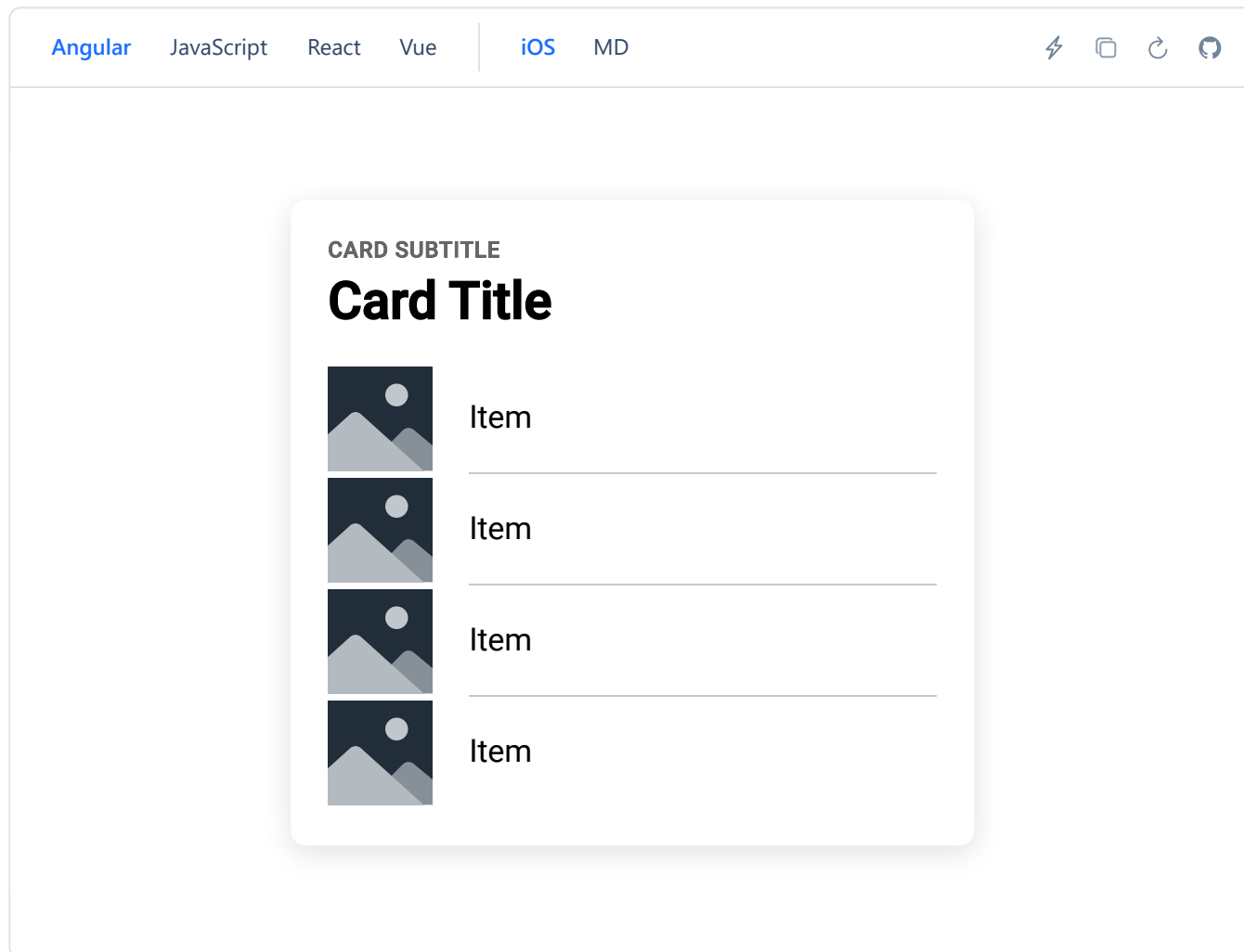


<> src/app/example.component.html

src/app/example.component.css

```
<ion-card>  
  <ion-card-header>  
    <ion-card-title>Card Title</ion-card-title>  
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>  
  </ion-card-header>  
  
  <ion-card-content>  
    Here's a small text description for the card content. Nothing more, nothing less.  
  </ion-card-content>  
  
  <ion-button fill="clear">Action 1</ion-button>  
  <ion-button fill="clear">Action 2</ion-button>  
</ion-card>
```

List Card



<> src/app/example.component.html

src/app/example.component.css

```
<ion-card>
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>
  <ion-card-content>
    <ion-list>
      <ion-item>
        <ion-thumbnail slot="start">
          
        </ion-thumbnail>
        <ion-label>Item</ion-label>
      </ion-item>
    </ion-list>
  </ion-card-content>
</ion-card>
```

```
</ion-item>

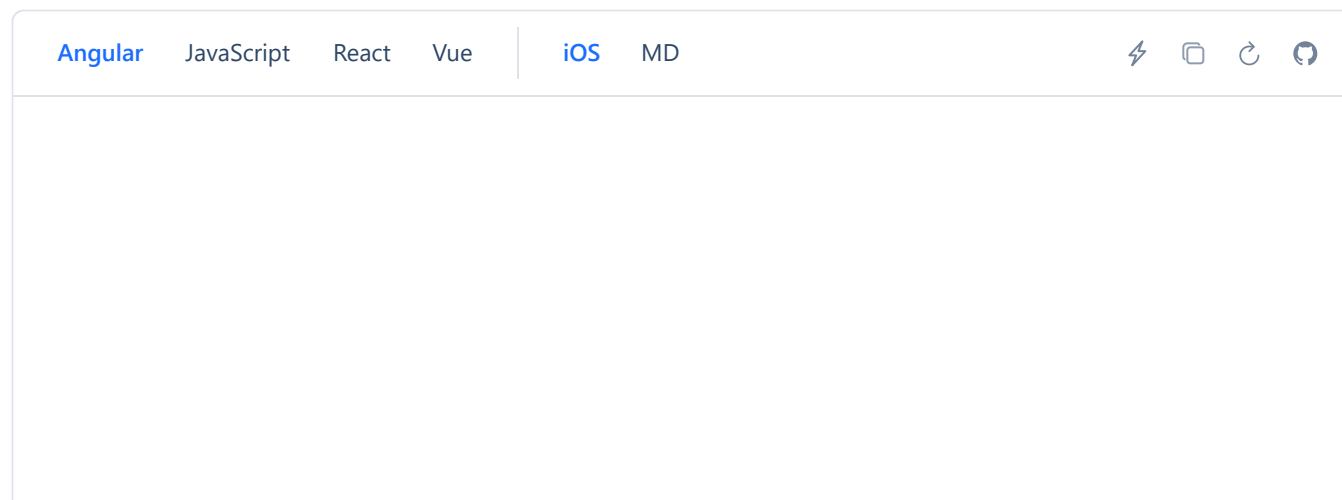
<ion-item>
  <ion-thumbnail slot="start">
    
  </ion-thumbnail>
  <ion-label>Item</ion-label>
</ion-item>

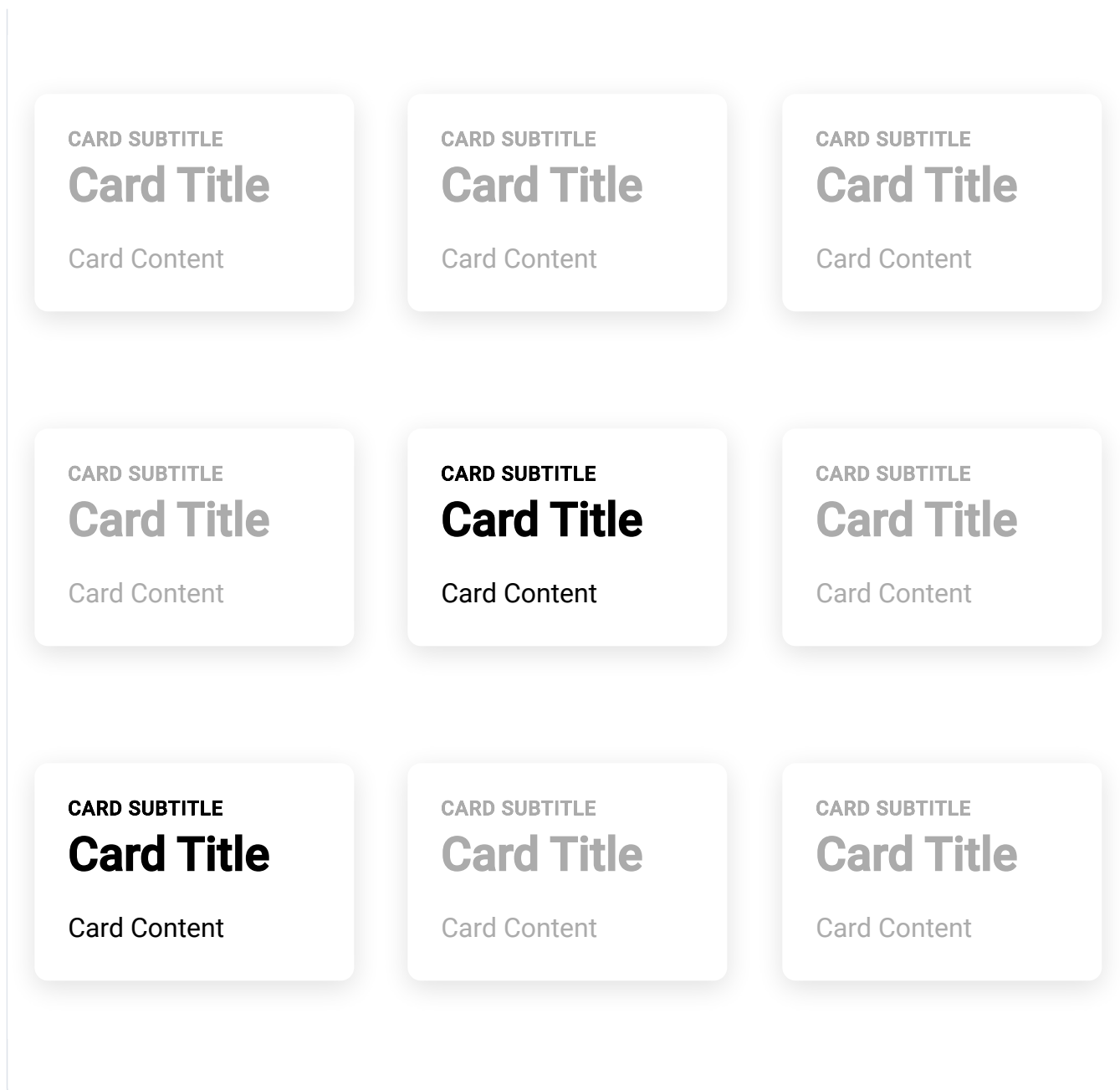
<ion-item>
  <ion-thumbnail slot="start">
    
  </ion-thumbnail>
  <ion-label>Item</ion-label>
</ion-item>

<ion-item lines="none">
  <ion-thumbnail slot="start">
    
  </ion-thumbnail>
  <ion-label>Item</ion-label>
</ion-item>
</ion-list>
</ion-card-content>
</ion-card>
```

Theming

Colors





<> src/app/example.component.html

src/app/example.component.css

```
<ion-card color="primary">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Card Content
  </ion-card-content>
</ion-card>
```

```
<ion-card color="secondary">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Card Content
  </ion-card-content>
</ion-card>

<ion-card color="tertiary">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Card Content
  </ion-card-content>
</ion-card>

<ion-card color="success">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Card Content
  </ion-card-content>
</ion-card>

<ion-card color="warning">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Card Content
  </ion-card-content>
</ion-card>

<ion-card color="danger">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>
```

```
<ion-card-content>
  Card Content
</ion-card-content>
</ion-card>

<ion-card color="light">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Card Content
  </ion-card-content>
</ion-card>

<ion-card color="medium">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Card Content
  </ion-card-content>
</ion-card>

<ion-card color="dark">
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Card Content
  </ion-card-content>
</ion-card>
```

CSS Custom Properties

[Angular](#)[JavaScript](#)[React](#)[Vue](#)[iOS](#)[MD](#)[src/app/example.component.html](#)[src/app/example.component.css](#)


```
<ion-card>
  <ion-card-header>
    <ion-card-title>Card Title</ion-card-title>
    <ion-card-subtitle>Card Subtitle</ion-card-subtitle>
  </ion-card-header>

  <ion-card-content>
    Here's a small text description for the card content. Nothing more, nothing less.
  </ion-card-content>
</ion-card>
```

Properties

button

Description	If <code>true</code> , a button tag will be rendered and the card will be tappable.
Attribute	<code>button</code>
Type	<code>boolean</code>
Default	<code>false</code>

color

Description	The color to use from your application's color palette. Default options are: "primary", "secondary", "tertiary", "success", "warning", "danger", "light", "medium", and "dark" . For more information on colors, see theming .
Attribute	<code>color</code>
Type	"danger" "dark" "light" "medium" "primary" "secondary" "success" "tertiary" "warning" string &

	Record<never, never> undefined
Default	undefined

disabled

Description	If true, the user cannot interact with the card.
Attribute	disabled
Type	boolean
Default	false

download

Description	This attribute instructs browsers to download a URL instead of navigating to it, so the user will be prompted to save it as a local file. If the attribute has a value, it is used as the pre-filled file name in the Save prompt (the user can still change the file name if they want).
Attribute	download
Type	string undefined
Default	undefined

href

Description	Contains a URL or a URL fragment that the hyperlink points to. If this property is set, an anchor tag will be rendered.

Attribute	href
Type	string undefined
Default	undefined

mode

Description	The mode determines which platform styles to use.
Attribute	mode
Type	"ios" "md"
Default	undefined

rel

Description	Specifies the relationship of the target object to the link object. The value is a space-separated list of link types .
Attribute	rel
Type	string undefined
Default	undefined

routerAnimation

Description	When using a router, it specifies the transition animation when navigating another page using href .
-------------	--

Attribute	undefined
Type	((baseEl: any, opts?: any) => Animation) undefined
Default	undefined

routerDirection

Description	When using a router, it specifies the transition direction when navigating to another page using href .
Attribute	router-direction
Type	"back" "forward" "root"
Default	'forward'

target

Description	Specifies where to display the linked URL. Only applies when an href is provided. Special keywords: "_blank", "_self", "_parent", "_top".
Attribute	target
Type	string undefined
Default	undefined

type

Description	The type of the button. Only used when an <code>onclick</code> or <code>button</code> property is present.
Attribute	<code>type</code>
Type	<code>"button"</code> <code>"reset"</code> <code>"submit"</code>
Default	<code>'button'</code>

Events

No events available for this component.

Methods

No public methods available for this component.

CSS Shadow Parts

Name	Description
<code>native</code>	The native HTML button, anchor, or div element that wraps all child elements.


CSS Custom Properties

Name	Description
<code>--background</code>	Background of the card

Name	Description
--color	Color of the card

Slots

No slots available for this component.

 [Edit this page](#)