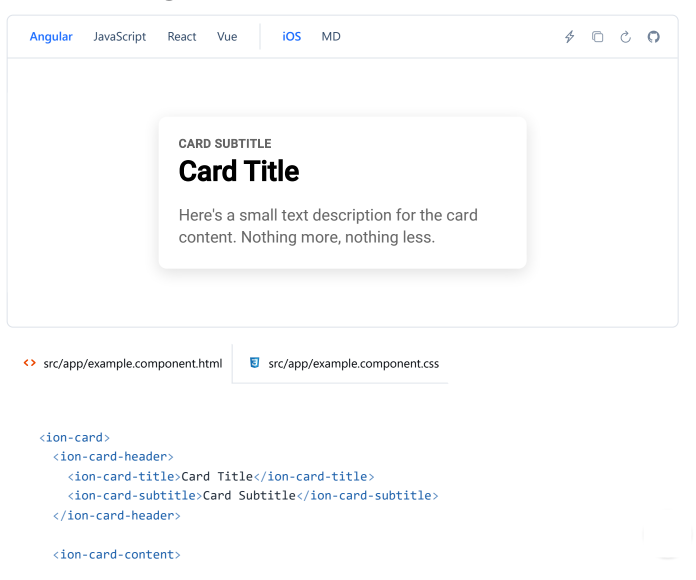
# shadown-card

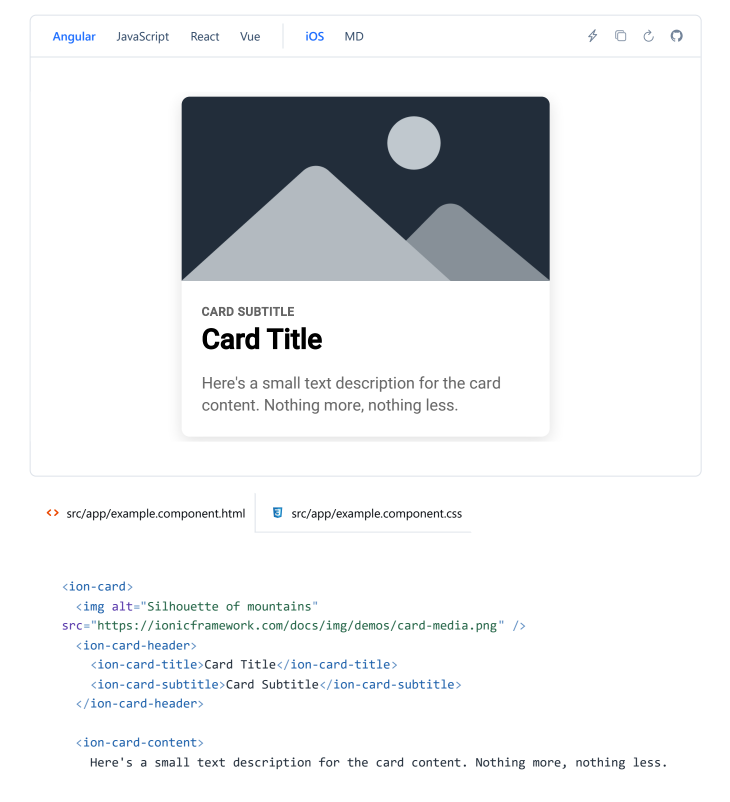
Cards are containers that display content such as text, images, buttons, and lists. A card can be a single component, but is often made up of a header, title, subtitle, and content. Cards are broken up into several components to accommodate this structure: card header, card title, card subtitle, and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

## Basic Usage



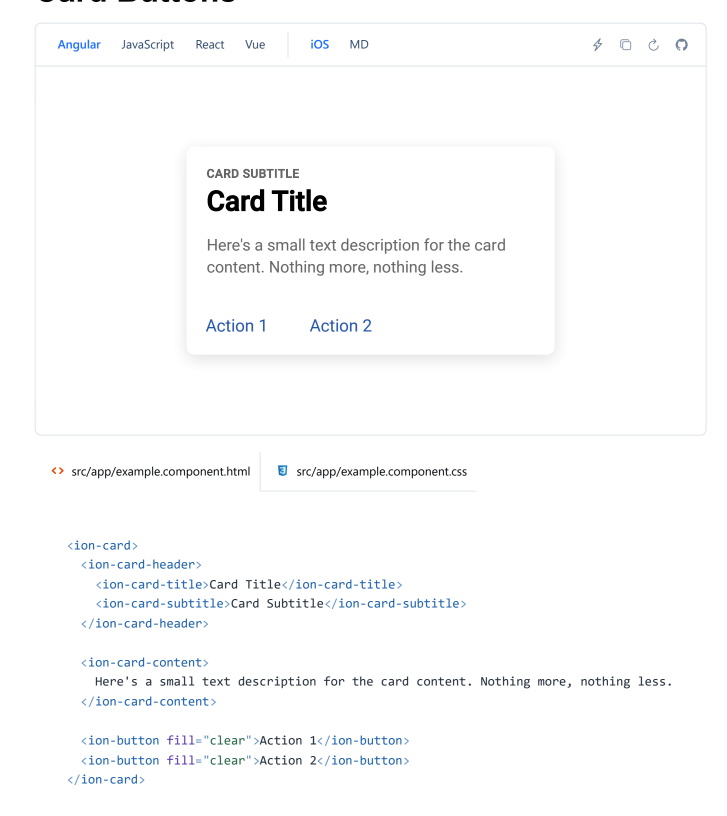
```
Here's a small text description for the card content. Nothing more, nothing less.
  </ion-card-content>
  </ion-card>
```

## **Media Cards**

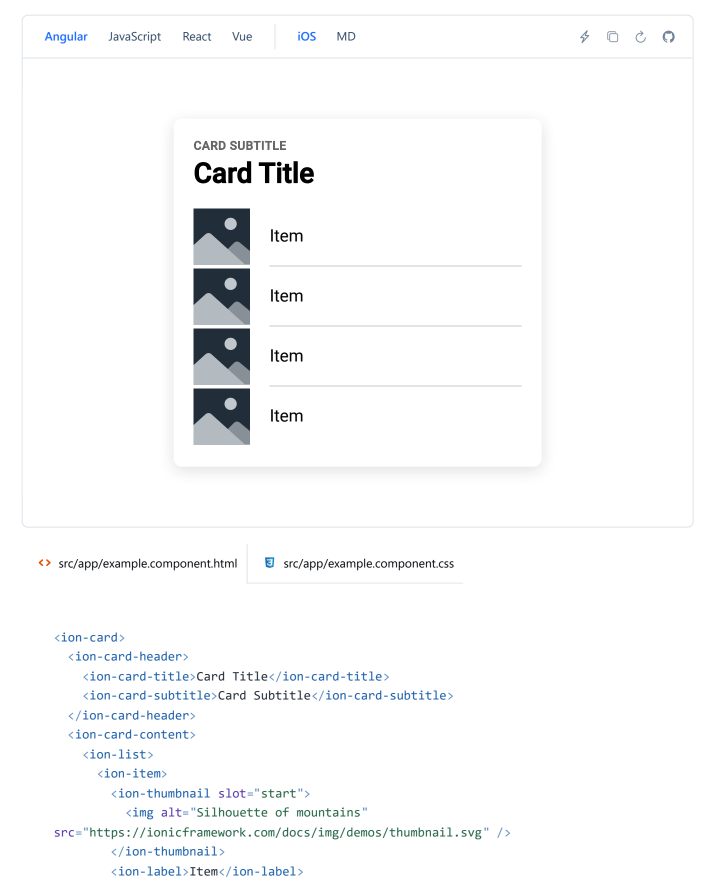


```
</ion-card-content>
</ion-card>
```

## **Card Buttons**



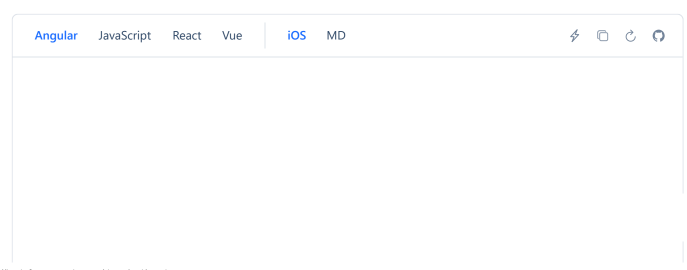
## **List Card**



```
</ion-item>
      <ion-item>
        <ion-thumbnail slot="start">
          <img alt="Silhouette of mountains"</pre>
src="https://ionicframework.com/docs/img/demos/thumbnail.svg" />
        </ion-thumbnail>
        <ion-label>Item</ion-label>
      </ion-item>
      <ion-item>
        <ion-thumbnail slot="start">
          <img alt="Silhouette of mountains"</pre>
src="https://ionicframework.com/docs/img/demos/thumbnail.svg" />
        </ion-thumbnail>
        <ion-label>Item</ion-label>
      </ion-item>
      <ion-item lines="none">
        <ion-thumbnail slot="start">
          <img alt="Silhouette of mountains"</pre>
src="https://ionicframework.com/docs/img/demos/thumbnail.svg" />
        </ion-thumbnail>
        <ion-label>Item</ion-label>
      </ion-item>
    </ion-list>
  </ion-card-content>
</ion-card>
```

## **Theming**

#### Colors



CARD SUBTITLE

## **Card Title**

Card Content

CARD SUBTITLE

## **Card Title**

**Card Content** 

**CARD SUBTITLE** 

## **Card Title**

Card Content

CARD SUBTITLE

## **Card Title**

**Card Content** 

**CARD SUBTITLE** 

## **Card Title**

Card Content

CARD SUBTITLE

### **Card Title**

**Card Content** 

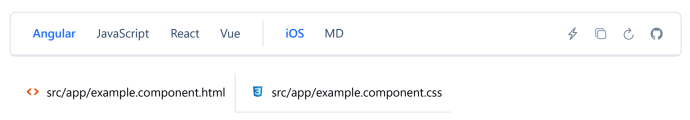
src/app/example.component.html

src/app/example.component.css

```
<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**



# **Properties**

#### button

Description	If true, a button tag will be rendered and the card will be tappable.
Attribute	button
Туре	boolean
Default	false

#### 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	color
Туре	"danger"   "dark"   "light"   "medium"   "primary"   "secondary"   "success"   "tertiary"   "warning"   string &

	Record <never, never="">   undefined</never,>
Default	undefined

## disabled

Description	If true, the user cannot interact with the card.
Attribute	disabled
Туре	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
Туре	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
Туре	string   undefined
Default	undefined

## mode

Description	The mode determines which platform styles to use.
Attribute	mode
Туре	"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
Туре	string   undefined
Default	undefined

## routerAnimation

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

Attribute	undefined
Туре	((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
Туре	"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
Туре	string   undefined
Default	undefined

## type

Description	The type of the button. Only used when an onclick or button property is present.	
Attribute	type	
Туре	"button"   "reset"   "submit"	
Default	'button'	

## **Events**

No events available for this component.

## **Methods**

No public methods available for this component.

## **CSS Shadow Parts**

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

# **CSS Custom Properties**

the card
t

Name	Description
color	Color of the card

## **Slots**

No slots available for this component.

C Edit this page