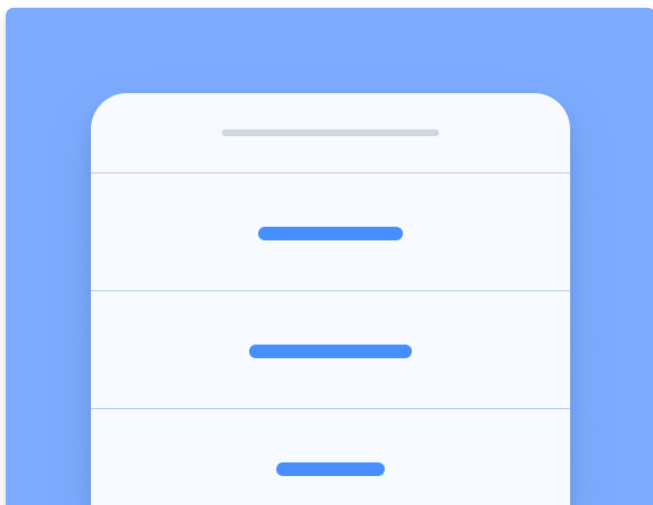




# UI Components

Ionic apps are made of high-level building blocks called Components, which allow you to quickly construct the UI for your app. Ionic comes stock with a number of components, including cards, lists, and tabs. Once you're familiar with the basics, refer to the [API Index](#) for a complete list of each component and sub-component.



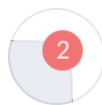
## Action Sheet

Action Sheets display a set of options with the ability to confirm or cancel an action.



## Alert

Alerts are a great way to offer the user the ability to choose a specific action or list of actions.



## Badge

Badges are a small component that typically communicate a numerical value to the user.



## Button

Buttons let your users take action. They're an essential way to interact with and navigate through an app.



## Card

Cards are a great way to display an important piece of content, and can contain images, buttons, text, and more.



## Checkbox

Checkboxes can be used to let the user know they need to make a binary decision.



## Chip

Chips are a compact way to display data or actions.



## Content

Content is the quintessential way to interact with and navigate through an app.



## Date & Time Pickers

Date & time pickers are used to present an interface that makes it easy for users to select dates and times.



## Floating Action Button

Floating action buttons are circular buttons that perform a primary action on a screen.



## Grid

The grid is a powerful mobile-first system for building custom layouts.



## Icons [↗](#)

Beautifully designed icons for use in web, iOS, Android, and desktop apps.



## Infinite Scroll

Infinite scroll allows you to load new data as the user scrolls through your app.



## Input

Inputs provides a way for users to enter data in your app.



## Item

Items are an all-purpose UI container that can be



## Navigation

Navigation is how users move between different pages in your app.



## Popover

Popover provides an easy way to present information or options without changing contexts.



## Radio

Radio inputs allow you to present a set of exclusive options.



## List

Lists can display rows of information, such as a



## Menu

Menus are a common navigation pattern. They can be permanently on-screen, or revealed when needed.



## Modal

Modals slide in and off screen to display a temporary UI and are often used for login or sign-up pages.



## Progress Indicators

Progress indicators visualize the progression of an operation or activity.



## Refresher

Refresher provides pull-to-refresh functionality on a content component.





## Searchbar

Searchbar is used to search or filter items, usually from a toolbar.



## Routing

Routing allows navigation based on the current path.



## Segment

Segments provide a set of exclusive buttons that can be used as a filter or view switcher.



## Select

Select is similar to the native HTML select, with a few improvements to sorting and selecting.



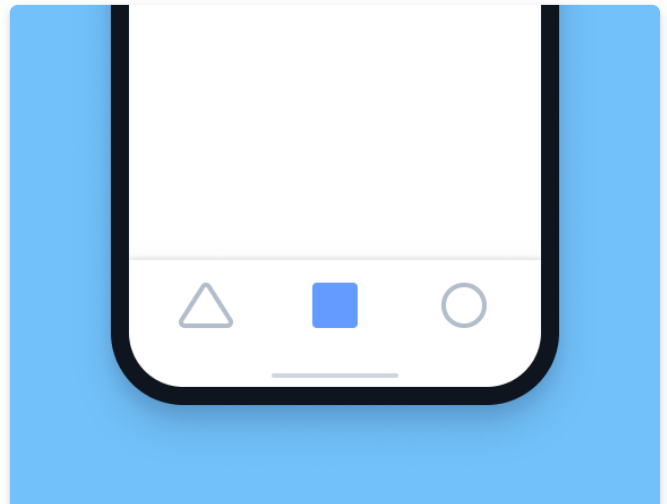
## Slides

Slides make it easy to create complex UI such as galleries, tutorials, and page-based layouts.



## Toast

Toast is used to show a notification over the top of an app's content. It can be temporary or dismissable.



## Tabs

Tabs enable tabbed navigation, a standard navigation pattern in modern apps.



## Toggle

Toggles are an input for binary options, often used for options and switches.



## Toolbar

Toolbars are used to house information and actions relating to your app.



[Edit this page >](#)

[Updated 2019-01-24](#)