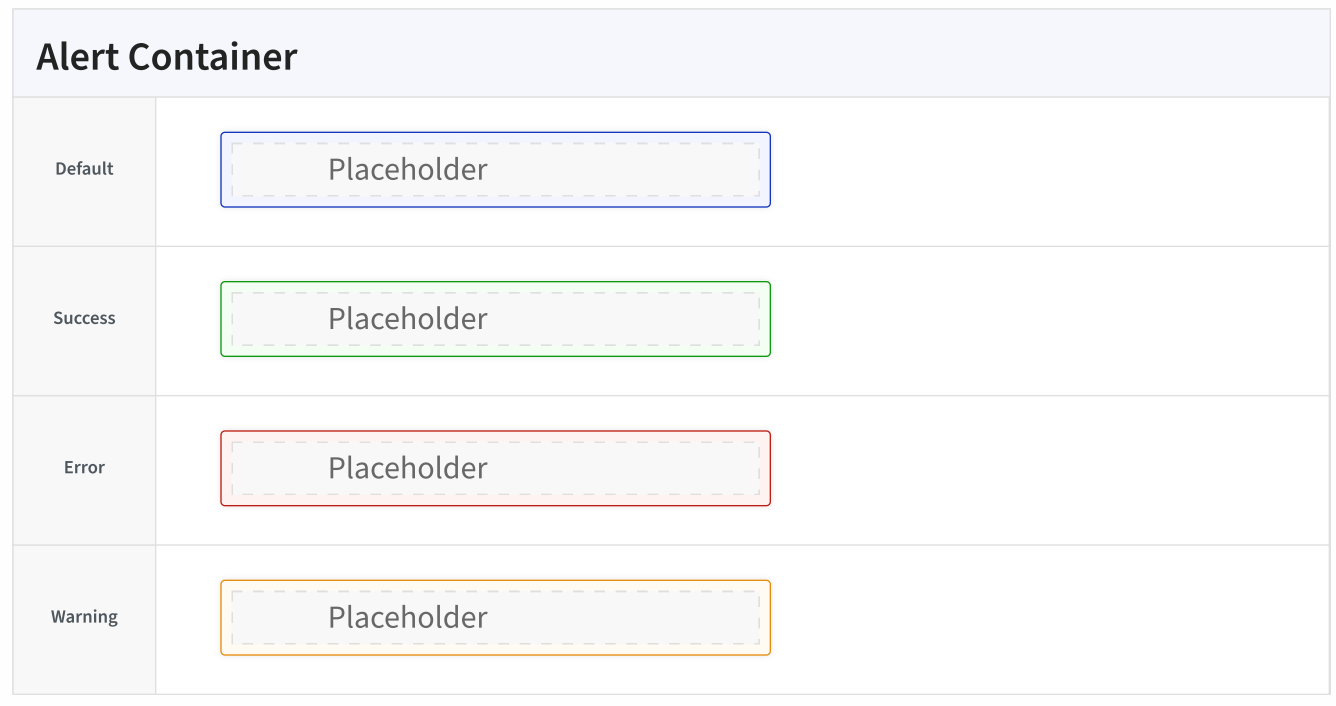
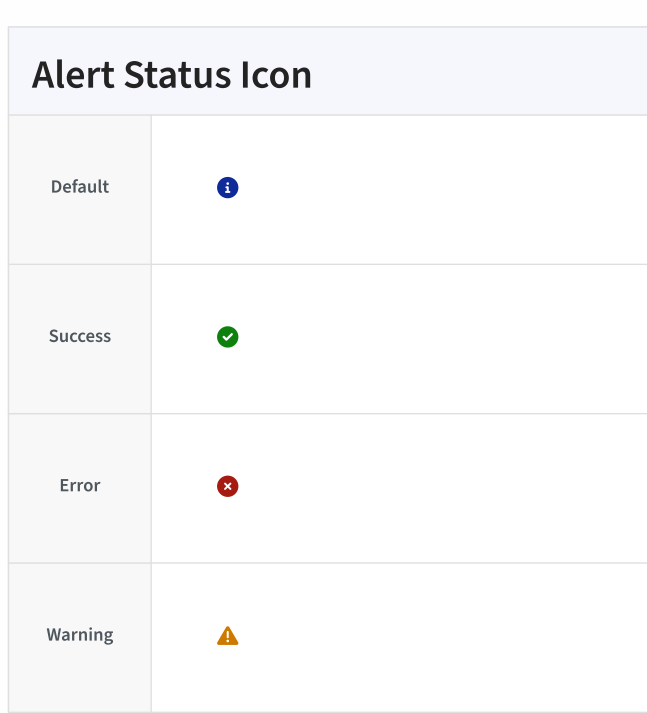
< >

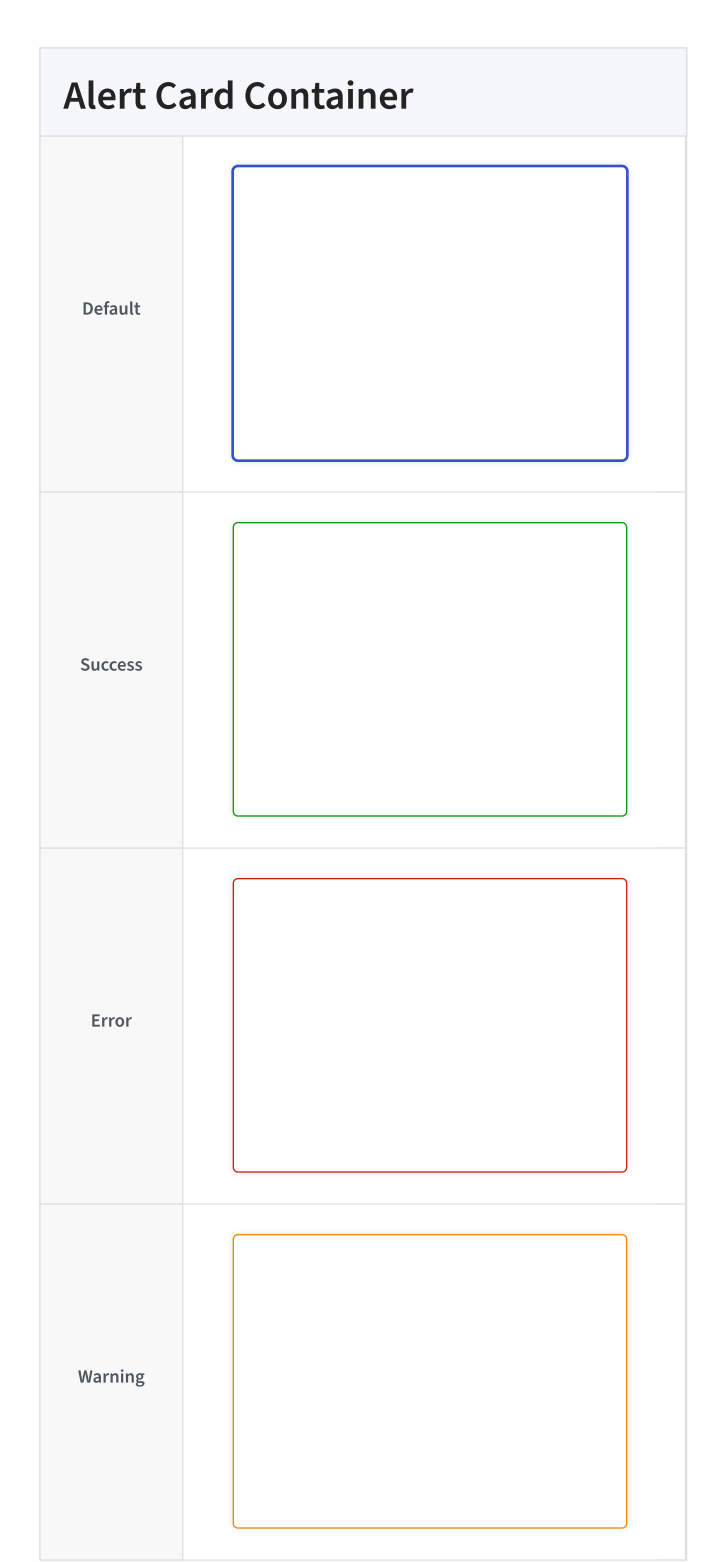
Alert Pieces

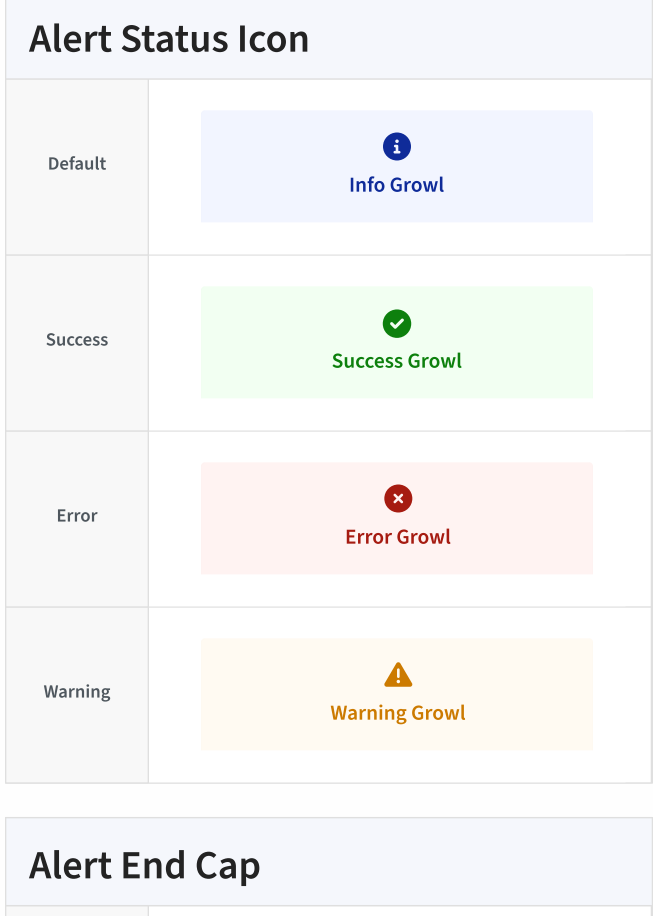
Alert Icons and Label

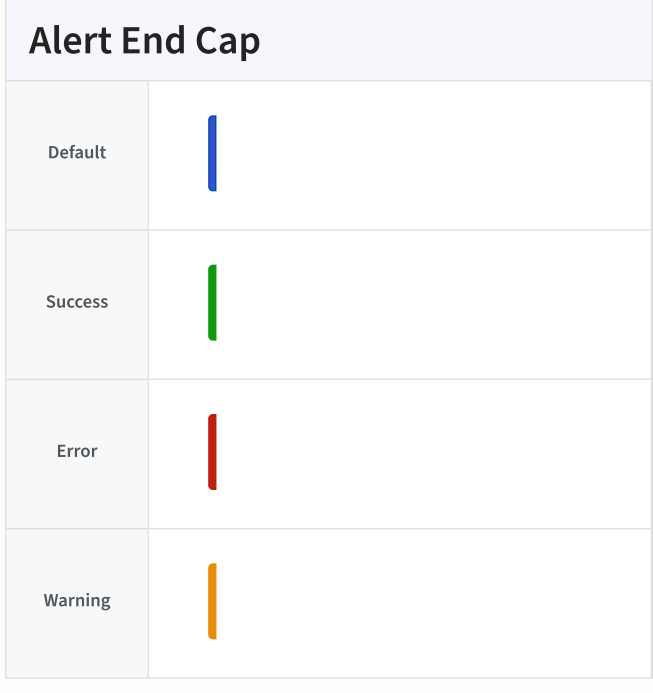


Alert T	Alert Type Label		
Default	Info Callout		
Success	Success Callout		
Error	Error Callout		
Warning	Warning Callout		





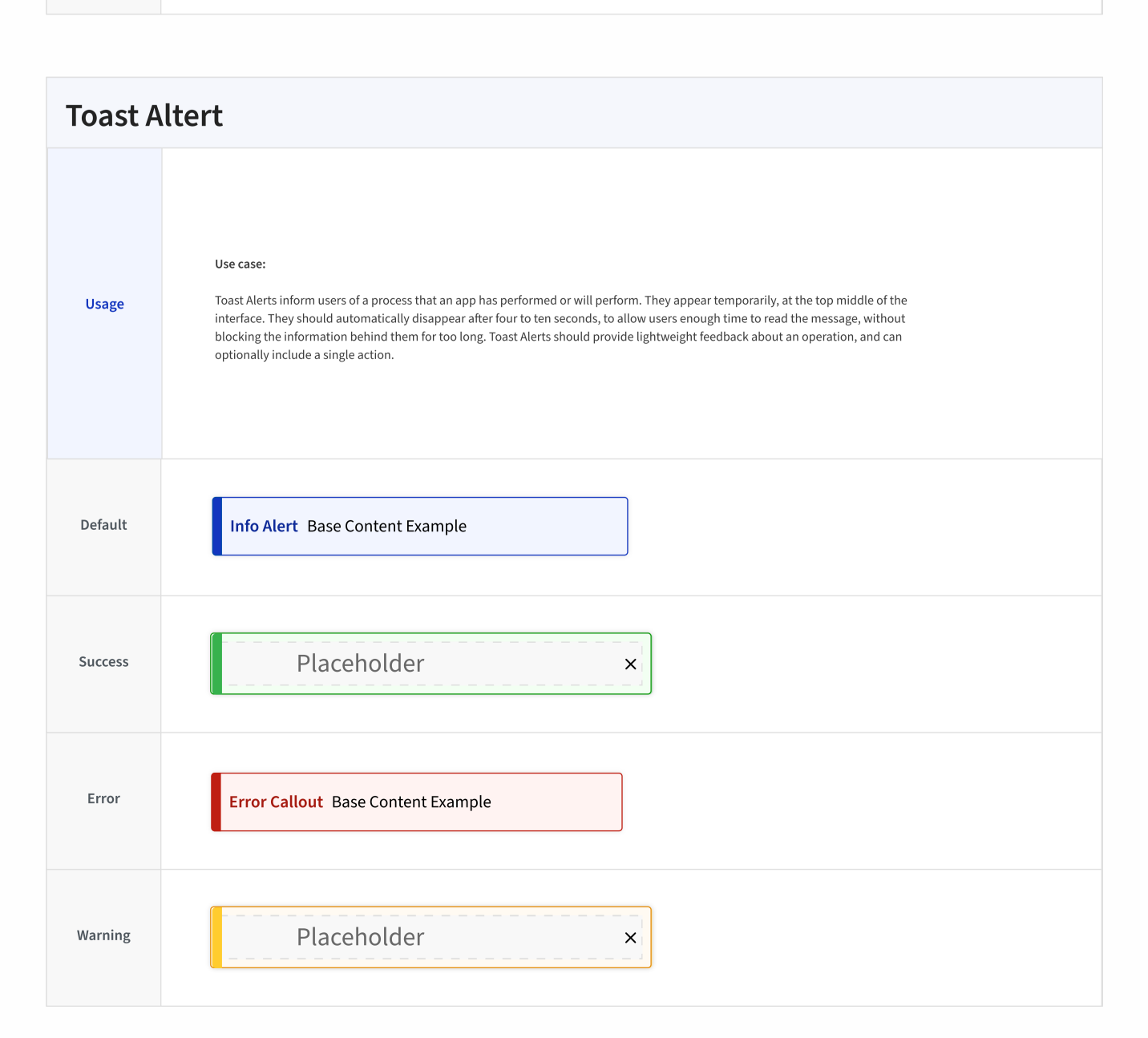




Alerts

Container Alter		
Usage	Use it to highlight important information, errors or warnings for a partial section of a page and are positioned within a section or container (like a card). Doesn't always need an X to close.	
Default	Info Alert Base Content Example X	
Success	Success Callout Base Content Example X	
Error	Error Callout Base Content Example X	
Warning	Warning Callout Base Content Example ×	

Callout Altert Callouts are text excerpts, used as a visual cue to draw attention to the text. They're used to help direct users towards important pieces of information. They should appear on top of the element they refer to, without blocking any other part of the interface. They should be short, easy to scan, informative and clear. Use a different color for callouts that contain error messages. Use callouts to: 1. Warn users before asking them to take action. This is usually done in anticipation of a significant change. 2. Let users know something has gone wrong after they've tried to do something — as an error message. 3. Let users know they have successfully completed an action — as a success message. Usage 4. Alert users about additional information without requiring an action — as an informative message. How can it be used? Callouts can contain an icon, a title and a message. There are four different types of callouts: success, warning, alert & informative. Deciding whether to use a callout or a different component depends on the level of information you want to deliver. **Examples:** Announcing new elements were added Warning about a settings change that can harm your computer **1** Info Callout X Default Alert short message and details Success Callout X Success Alert short message and details Error Callout X **Error** Alert short message and details **A** Warning Callout Warning Alert short message and details



Alerts

Growl Alert A Growl displays a promoted message without interrupting the ongoing use of the app. In addition to text, it usually shows an image or an icon, as well as a CTA that contains a deep link or an external link. It floats on top of all other elements at the bottom left or right corner of the screen and needs to be explicitly dismissed. Use growls to: 1. Promote certain communications without disrupting users. 2. Show warnings or alerts that were triggered in the background, not by a process but by a state, and don't have an immediate effect on users. Usage How to use growls? Display growls at the bottom left or right corner of the screen. They can be triggered by background state and/or by a person from your marketing, support or product department who wants to promote an announcement. **Examples:** New feature announcement Background warning update X **Info Growl** Default Alert short message and details. Should be about two to three sentences, giving relevent information to the user. **User Action Button** × **Success Growl** Alert short message and details. Should Success be about two to three sentences, giving relevent information to the user. **User Action Button** X **Error Growl** Error Alert short message and details. Should be about two to three sentences, giving relevent information to the user. **User Action Button** X **Warning Growl** Warning Alert short message and details. Should be about two to three sentences, giving relevent information to the user. **User Action Button**

Icon Labels

Icon La	bels
Usage	The information type tag takes the form of an icon. It serves as a way to label information in place of a text label. These labels can be used for labeling phone numbers, emails, locations, and more with respective icons rather than labeling them via text. This is beneficial as it creates a more visual experience, saves screen real estate, and is quick for a user to read.
Location	
Phone	& (555) 555-5555
Email	
Home	ம் 321 Vector Way
Business	□ af.website.mil
Mail	1 444 Snail Mail Lane
Email Alternative	☑ first.lastname@url.com
Fax	fm (555) 555-5555
ID	987123
NAC 1 **	

Website

Icon La	Icon Labels (small)		
Usage	The information type tag takes the form of an icon. It serves as a way to label information in place of a text label. These labels can be used for labeling phone numbers, emails, locations, and more with respective icons rather than labeling them via text. This is beneficial as it creates a more visual experience, saves screen real estate, and is quick for a user to read.		
Location			
Phone	& (555) 555-5555		
Email	☑ 123 Aviation Pkwy		
Home	ெ 123 Aviation Pkwy		
Business	123 Aviation Pkwy		
Mail	① 123 Aviation Pkwy		
Email Alternative	☑ 123 Aviation Pkwy		
Fax	☐ 123 Aviation Pkwy		
ID	123 Aviation Pkwy		
Website	∟ 123 Aviation Pkwy		

leen le	
ICOII La	bels (x-small)
Usage	The information type tag takes the form of an icon. It serves as a way to label information in place of a text label. These labels can be used for labeling phone numbers, emails, locations, and more with respective icons rather than labeling them via text. This is beneficial as it creates a more visual experience, saves screen real estate, and is quick for a user to read.
Default	
Information	
Warning	
Error	
Success	

Document Status Tag With Icon

Docume	ent Status Tag With Icon		
Usage	The document status tag is used to indicate the status of a document or record. It is commonly used alongside card patterns displaying additional document or record information; each document should display its own document status tag. These tags should be placed within the card on the left or right side, or outside the card in close proximity. The document status tag can be used alongside other tags (e.g., submission tags).		
Main		Not Started - priority	
Submitted		Not Started - high priority	
Success		Failure	
In Progress		Returned	9
In Progress - Priority		Returned - priority	9
In Progress - high priority		Returned - high priority	(5)
Error		Activate	
Cancel	X	Deactivate	
Draft		Edit	
More - priority		Pending	
More - high priority		Due soon - priority	
Withdrawn	X	Due Soon - high priority	
Caution			

Status Tag With Icon

Status	Tag With Icon		
Usage	Status tags are used to indicate the primary status of a given object. T Status tags are not clickable and should not display any hover effects on a card with a status tag to allow the user to view additional inform Every status tag should include a label and an accompanying icon. Ico	. A separate call to act ation.	ion button or link should be included
Main	⊘ Submitted	Not Started - priority	O Not Started
Submitted	⊘ Submitted	Not Started - high priority	O Not Started
Success	⊘ Success	Failure	S Failure
In Progress	In Progress	Returned	S Returned
In Progress - Priority	In Progress	Returned - priority	Solution Returned
In Progress - high priority	In Progress	Returned - high priority	Solution Returned
Error	! Error	Activate	Activate
Cancel	Cancel	Deactivate	☼ Deactivate
Draft	O Draft	Edit	⊘ Edit
More - priority	More More	Pending	⊘ Pending
More - high priority	More More	Due soon - priority	① Due Soon
Withdrawn	Withdrawn	Due Soon - high priority	Due Soon
Caution	△ Caution		

Pieces are not components.

All icons belong to CoreUI, but are not currently available in the CoreUI Library.

The Airplane Tag container belongs to...???

All Text can be replaced easily with the correct component.

Draft

Status - Draft (not submitted)

In Progress

Status - Under Review (submitted, not adjudicated) adjudicated)

Cancel

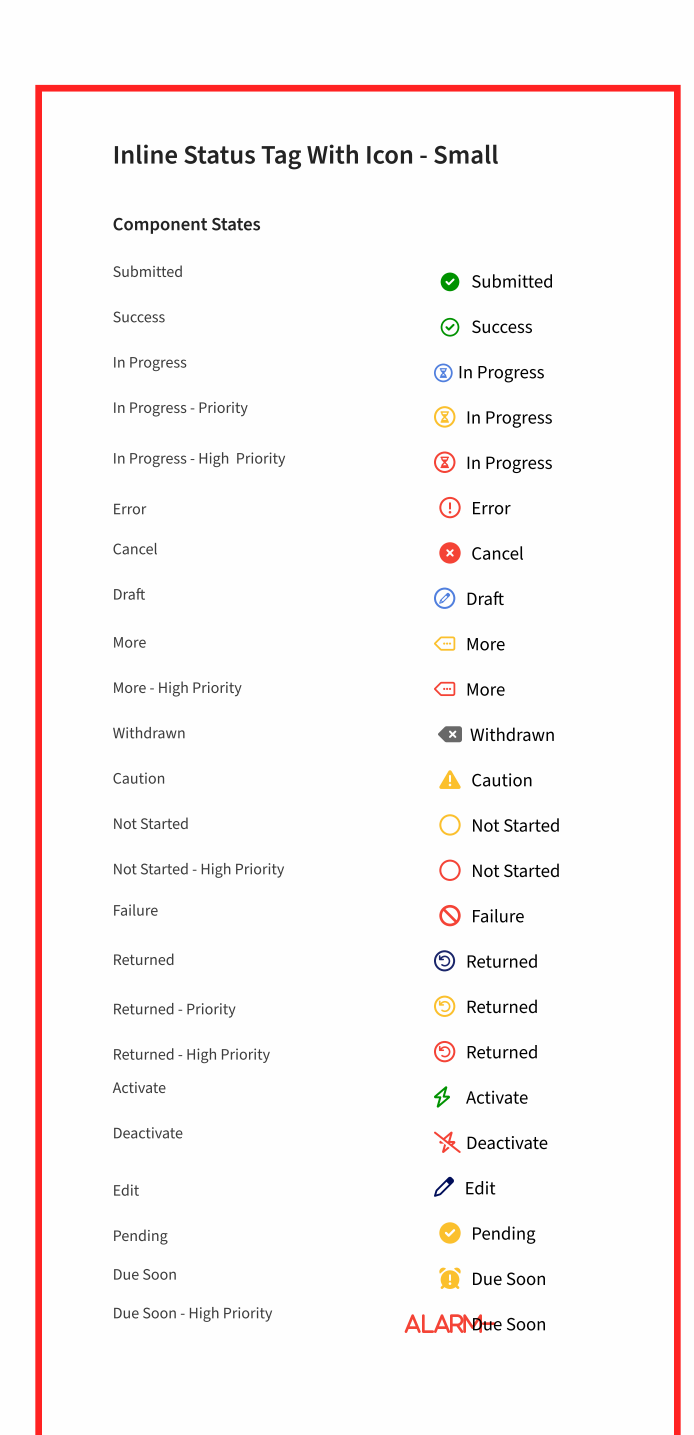
Submitted

Status - Canceled (submitted, no programs adjudicated and withdrawn by applicant)

Status - Completed (submitted, all programs adjudicated on the application)

Inline Status Tag With Icon

Usage	An inline status tag is used to display a status with visual subtlety by arranging an icon and paragraph-style label inline. Similar to how a body paragraph sits low on a typographic hierarchy, this status tag generally displays less priority than other types of tags. However, certain inline status tags may have slightly different contexts in which that specific tag would have different levels of priority. If there is no real urgency, use the default inline status tag. If there is some urgency, use the 'Priority' inline status tag, which should appear yellow. If there is an urgent matter that requires attention immediately, use the 'High Priority' inline status tag, which should appear red. This tag should be reserved for messages that are not time-sensitive or critical to the user. These messages do not require an action response, such as approvals, completions, warnings, and notifications.		
Main	✓ Submitted	Not Started - priority	O Not Started
Submitted	✓ Submitted	Not Started - high priority	O Not Started
Success	Success	Failure	S Failure
In Progress	☑ In Progress	Returned	(5) Returned
In Progress - Priority	In Progress	Returned - priority	© Returned
In Progress - high priority	In Progress	Returned - high priority	© Returned
Error	! Error	Activate	∌ Activate
Cancel	× Cancel	Deactivate	>> Deactivate
Draft	Oraft	Edit	
More - priority	· More	Pending	✓ Pending
More - high priority	Are these intentionally Duotone???	Due soon - priority	① Due Soon
Withdrawn	■ Withdrawn	Due Soon - high priority	ALARNIue Soon
Caution	♠ Caution		ents need to be swapped in. ents need to be swapped in. They should be added to Core U



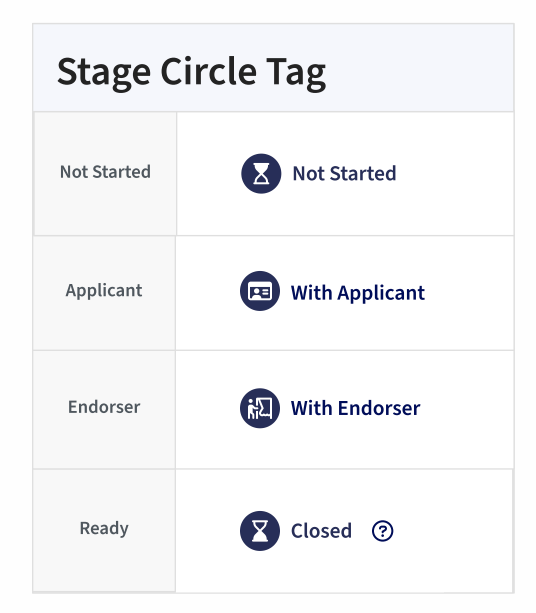
Used by Progress Card (My Boards Card) for names of Reviewers and Endorsers

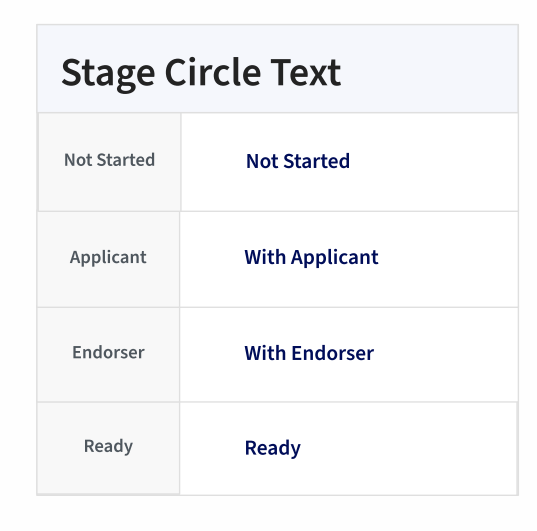
All states need to be resized so text is 14pt on every state - done

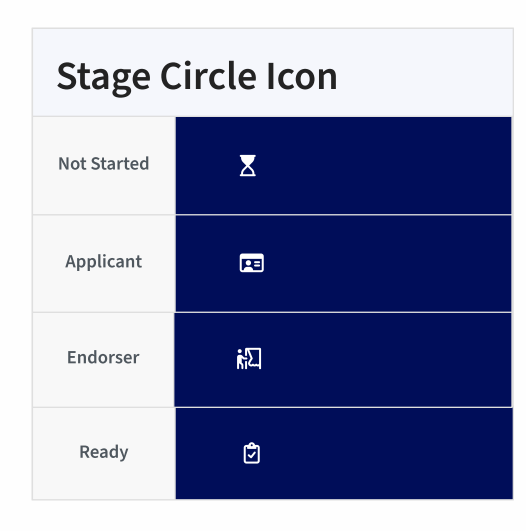
Circle Status Tag

Circle S	Status Tag		
Main		Not Started - priority	
Submitted		Not Started - high priority	
Success		Failure	
In Progress		Returned	(S)
In Progress - Priority		Returned - priority	9
In Progress - high priority		Returned - high priority	(S)
Error		Activate	
Cancel	X	Deactivate	
Draft		Edit	
More - priority		Pending	
More - high priority		Due soon - priority	
Withdrawn		Due Soon - high priority	
Caution			

Stage Circle Tag









Due Date Tag

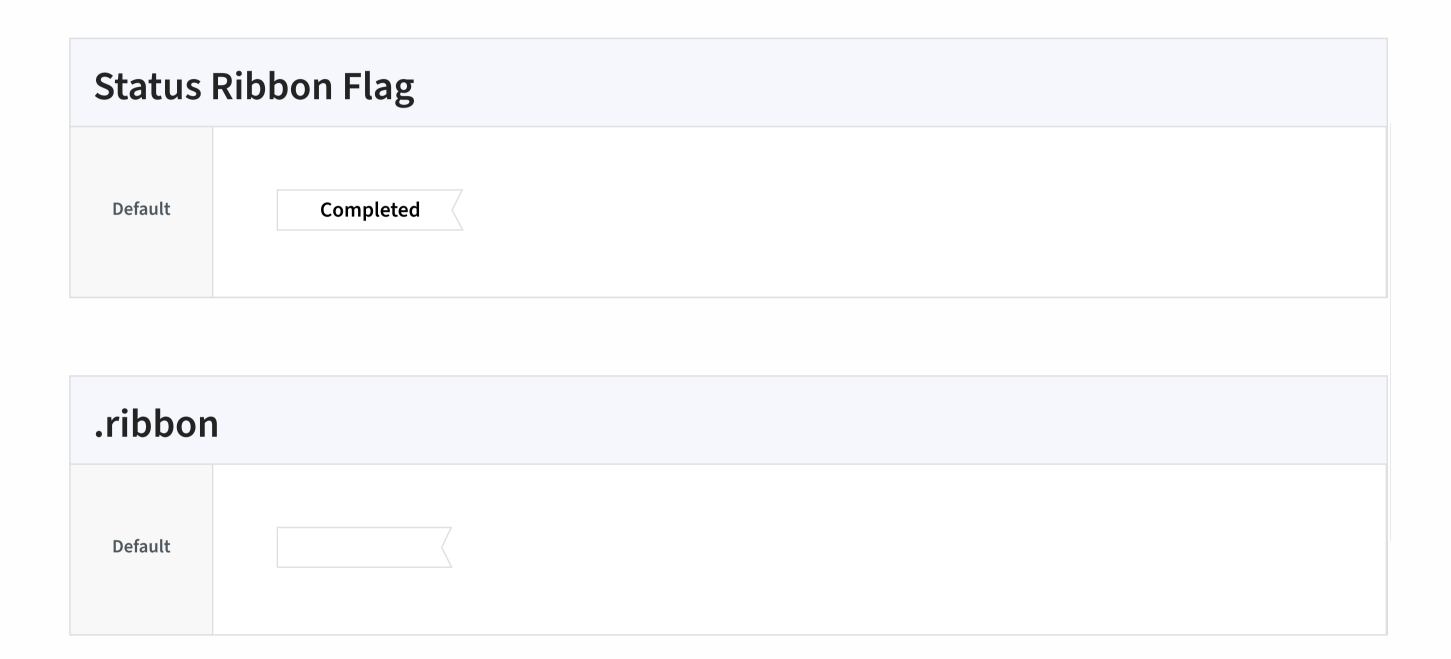
Due Date Tag		
On Time	① Due in 12 Days	
Due Soon	① Due in 2 Days	
Overdue	② 2 Days Past Due	
Completed	⊘ Completed 2 Days Ago	

Due Da	Due Date Tag Container		
Default			
Information			
Warning			
Error			
Success			

Icon La	Icon Labels (x-small)		
Default			
Information			
Warning	⊚ 123 Aviation Pkwy		
Error	◎ 123 Aviation Pkwy		
Success	◎ 123 Aviation Pkwy		

< >

Status Ribbon Flag



Badges

Round Badges

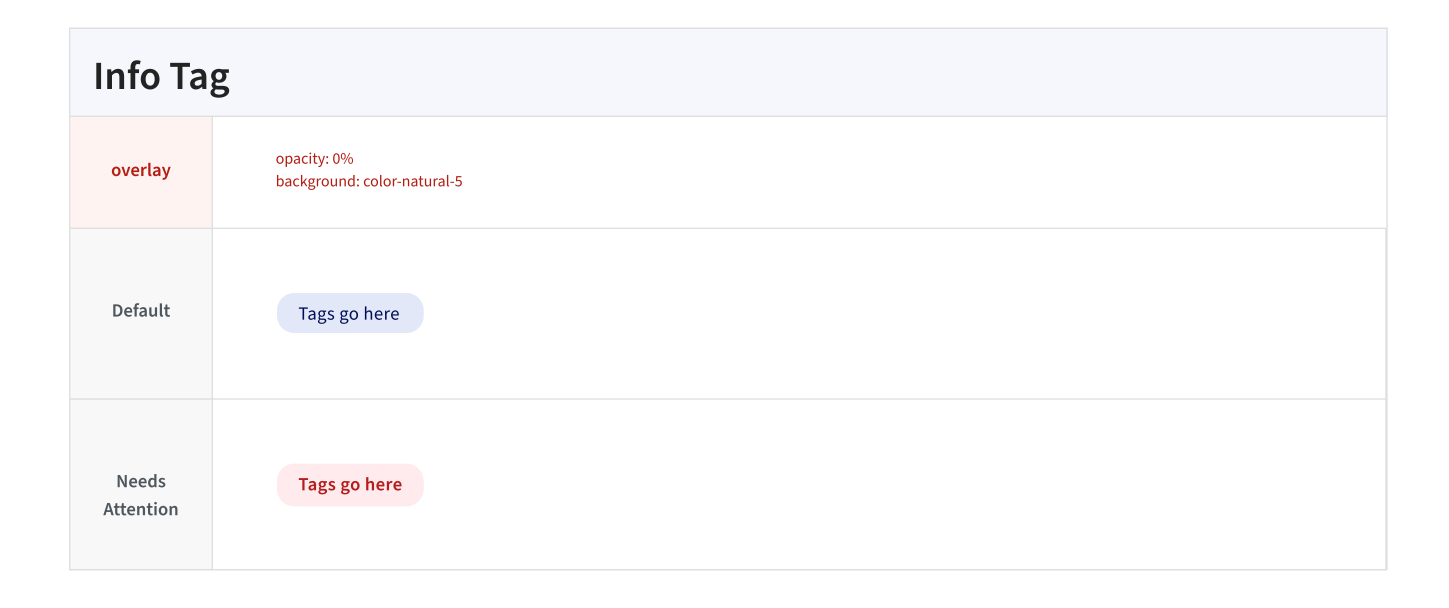
		Size	CSS Class(es)
default round	1	32px	.badge .border-radius-rounded .background-primary
default round light	1	32px	.badge .border-radius-rounded .background-primary-lightest
small round	1	24px	.badge .border-radius-rounded .background-primary .badge-small
small round light	1	24px	.badge .border-radius-rounded .background-primary-lightest .badge-small
medium round	1	40px	.badge .border-radius-rounded .background-primary .badge-medium
medium round light	1	40px	.badge .border-radius-rounded .background-primary-lightest .badge-medium

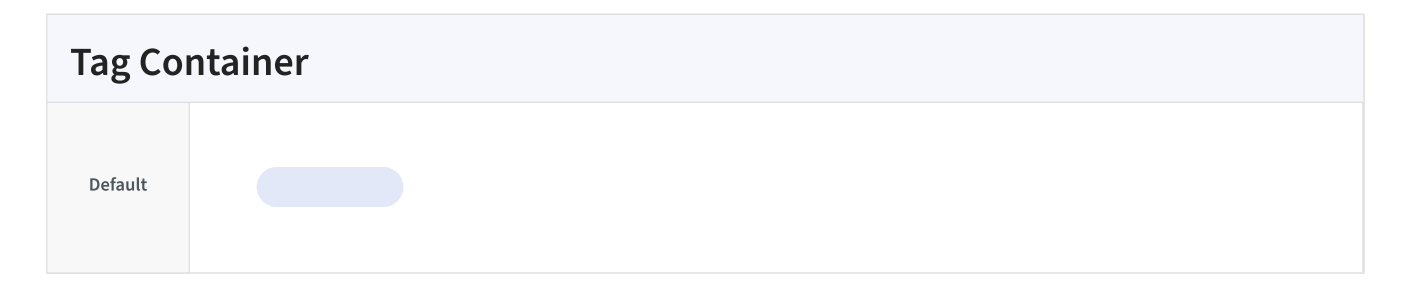
Using Badges

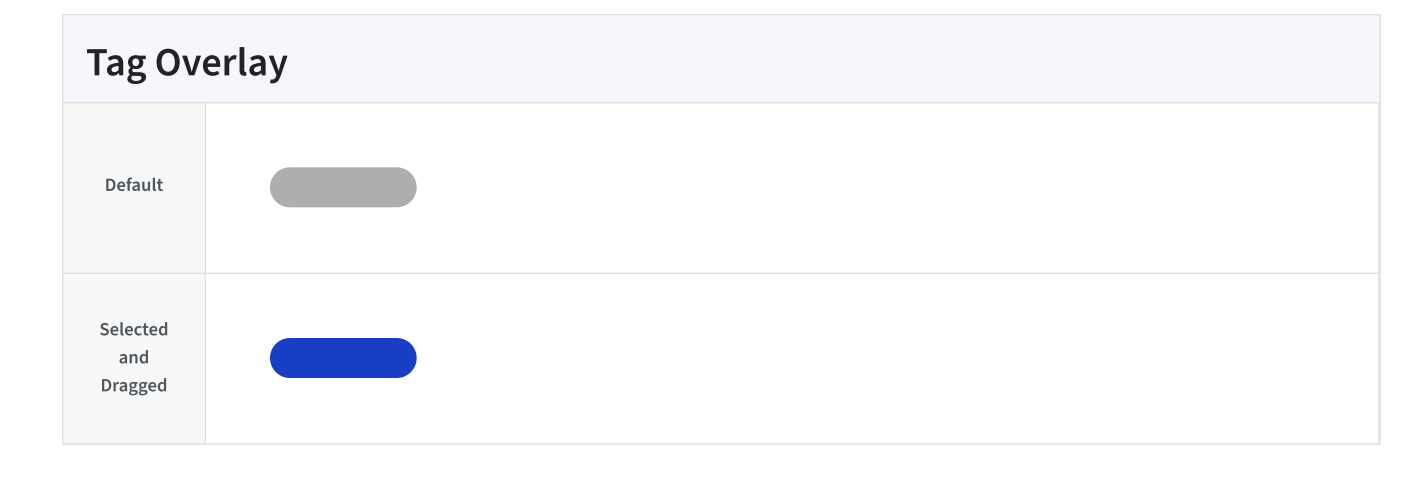
Use the Badge to notify the user with numerical information. It's frequently used to notify users about new messages or tasks.

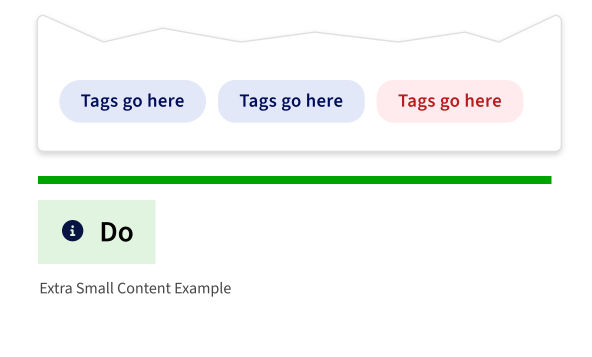
< >

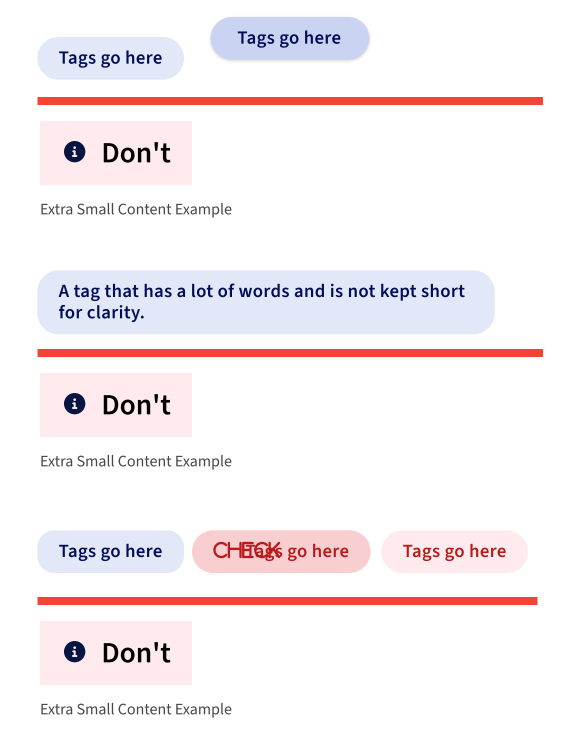
Tag







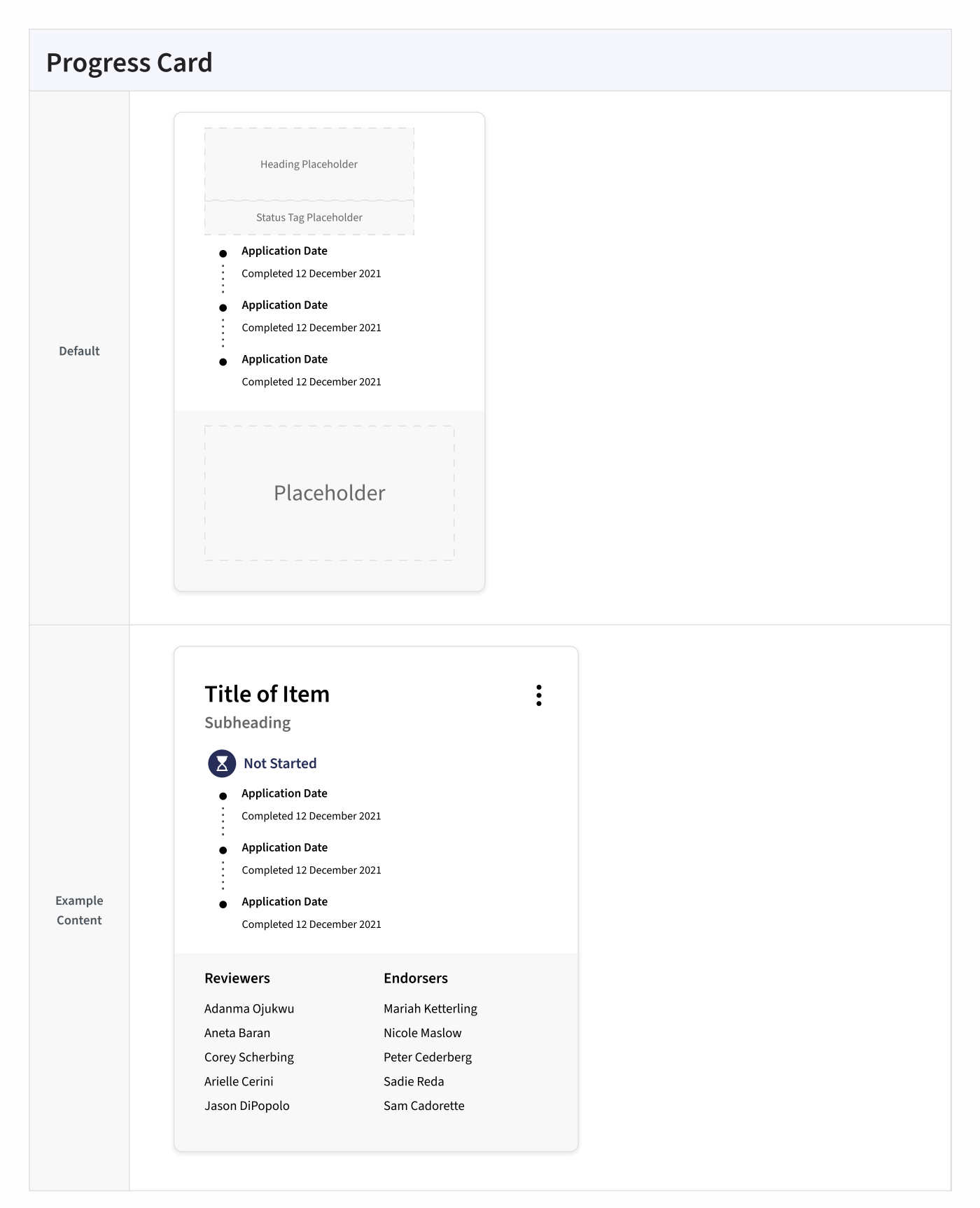




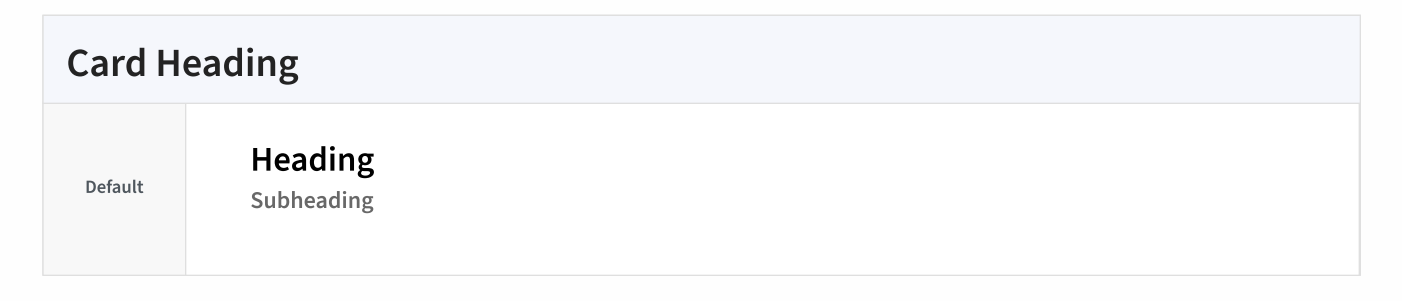
Progress Vertical Split Card

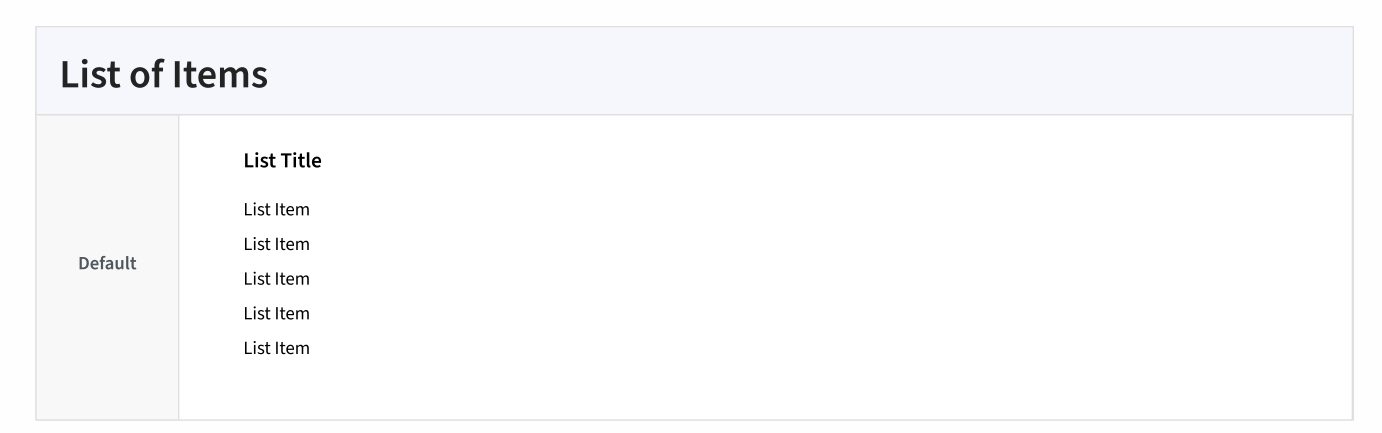
Timeline Vertical Split Card

Purpose + Distinction + Card

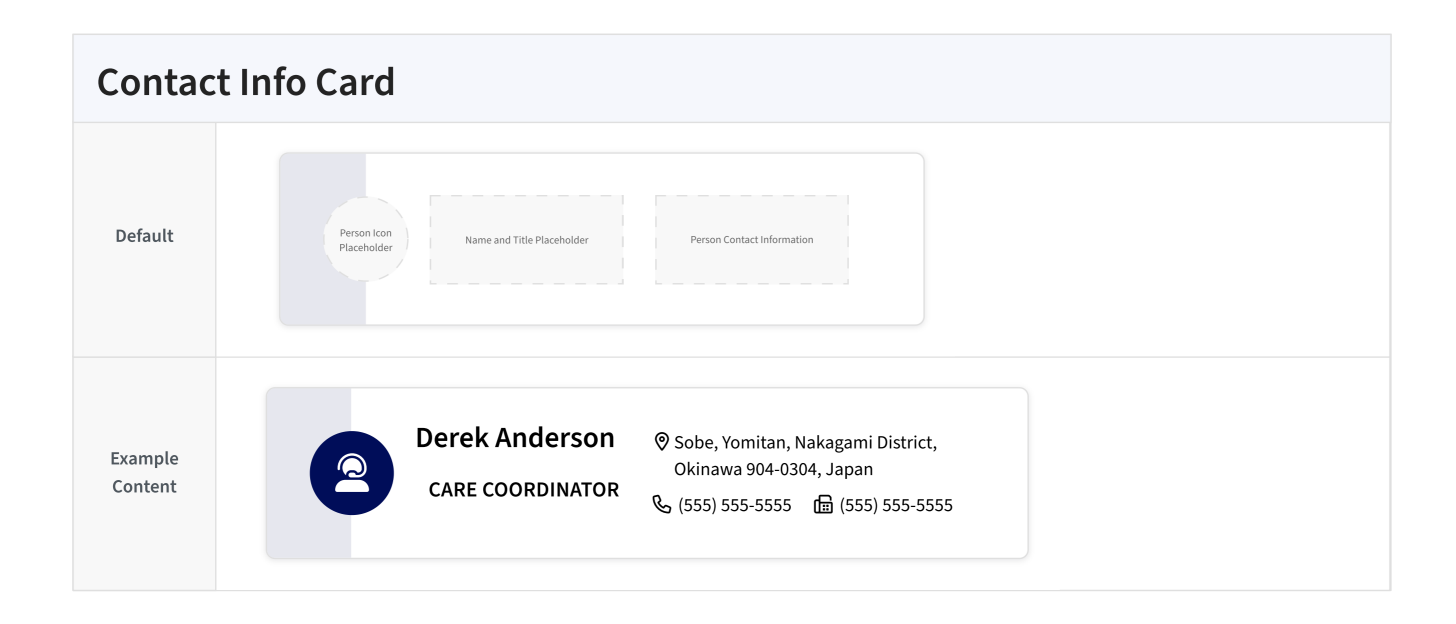


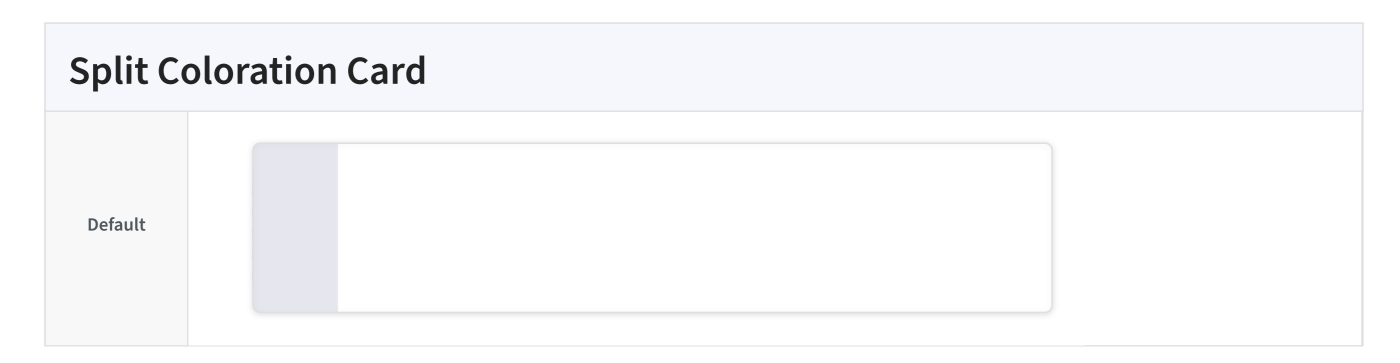
Progress Card Patterns

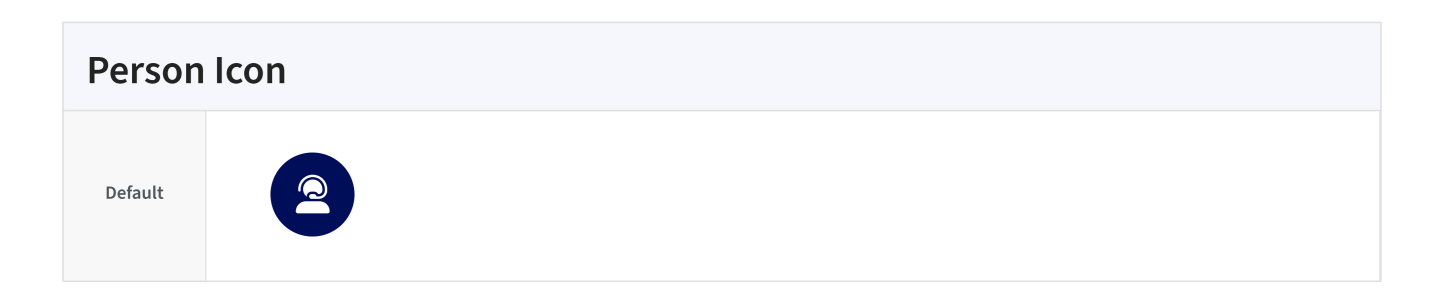


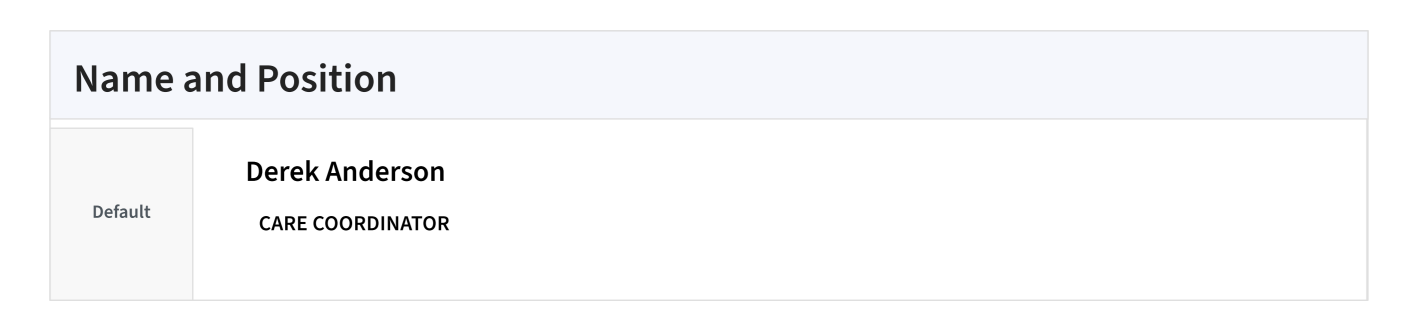


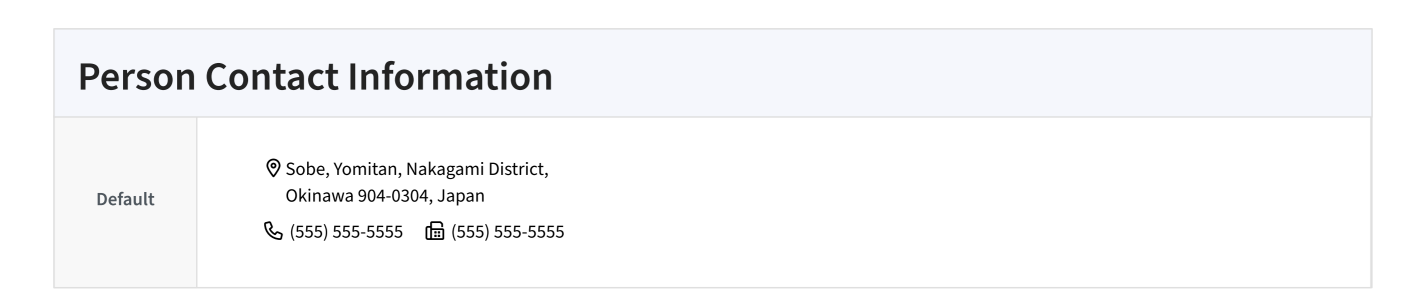
Contact Info Card



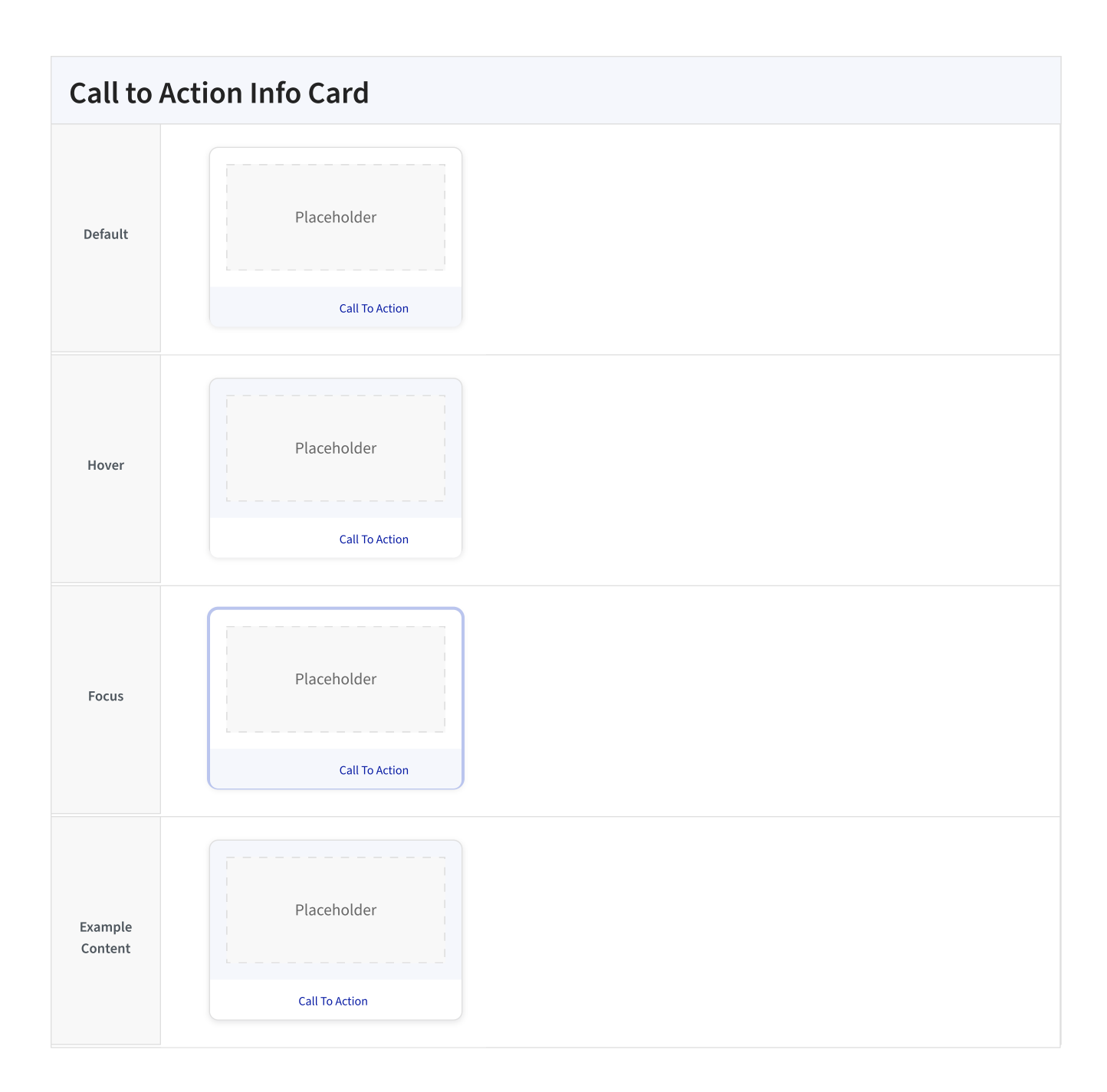


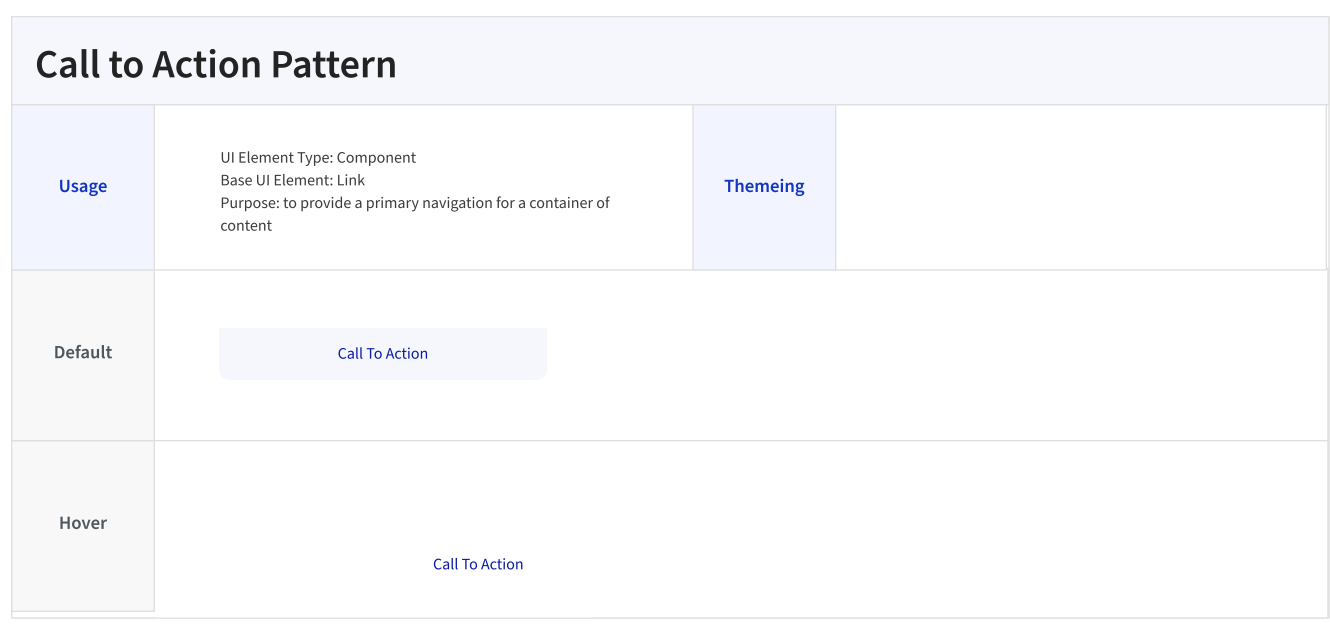


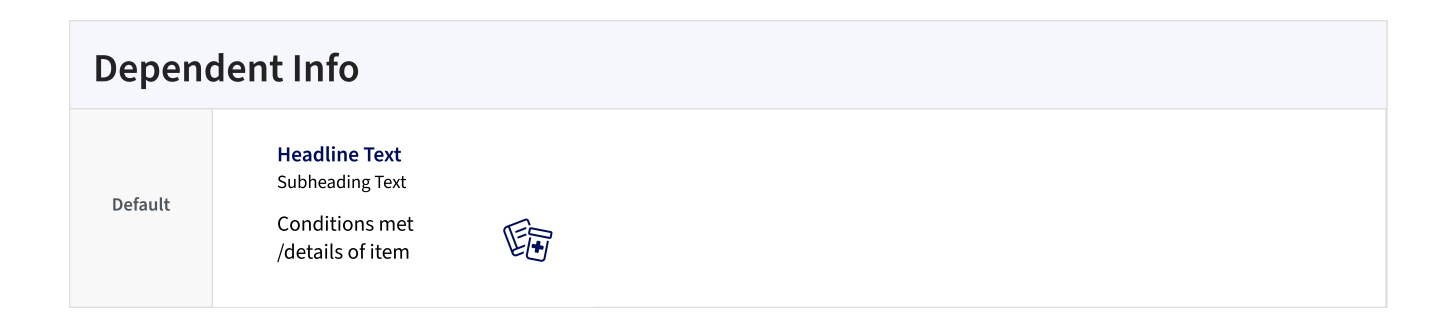




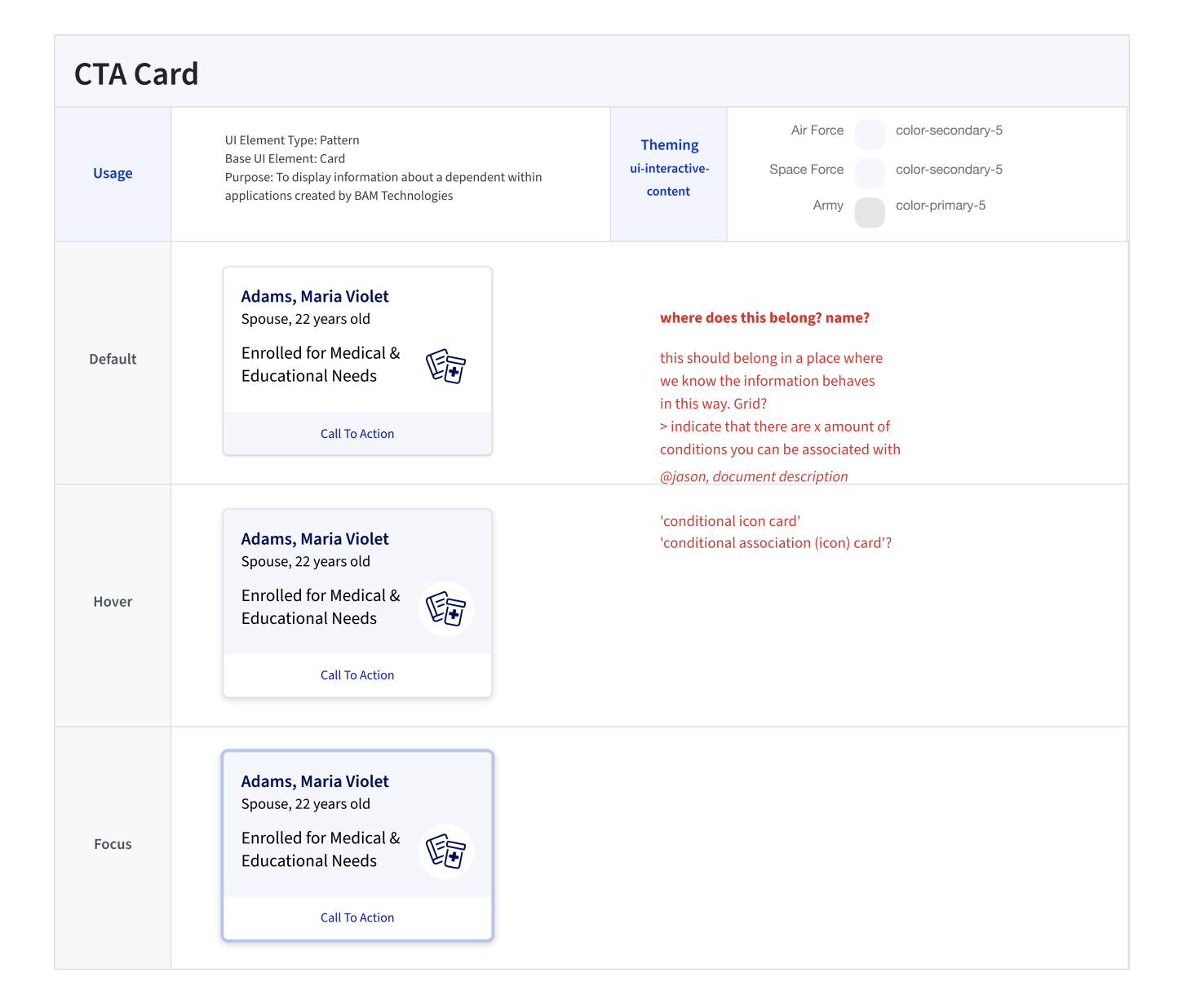
Call to Action Info Card



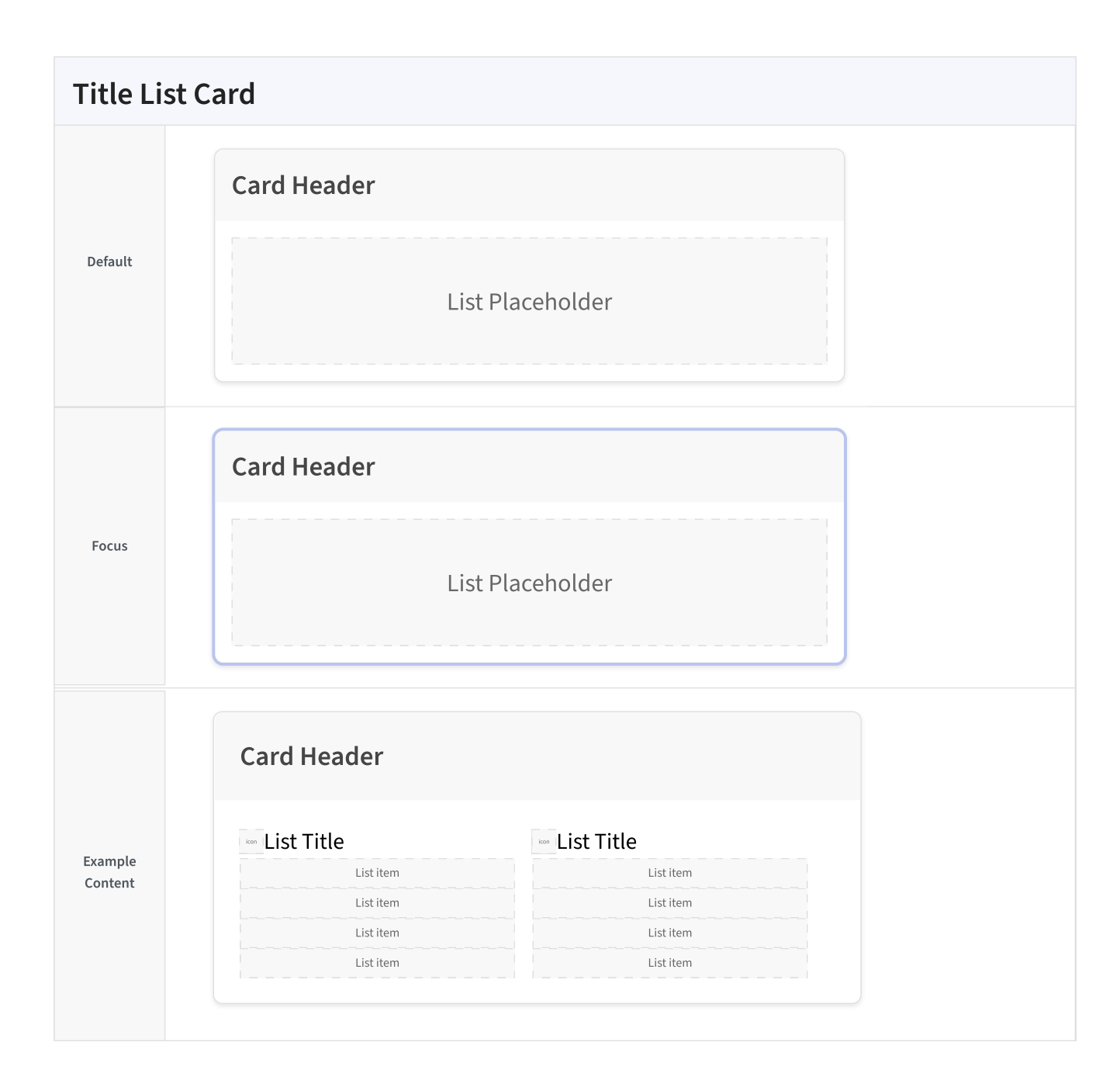


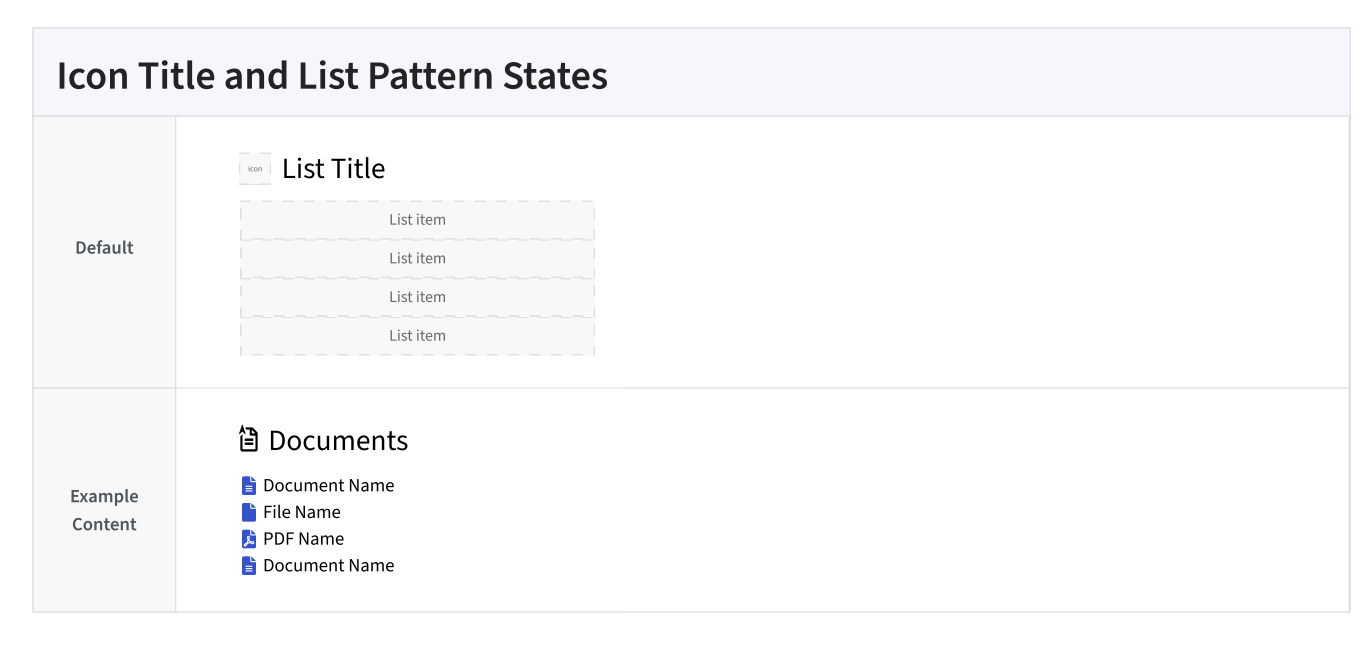


Dependent Info Card



Titled List Card

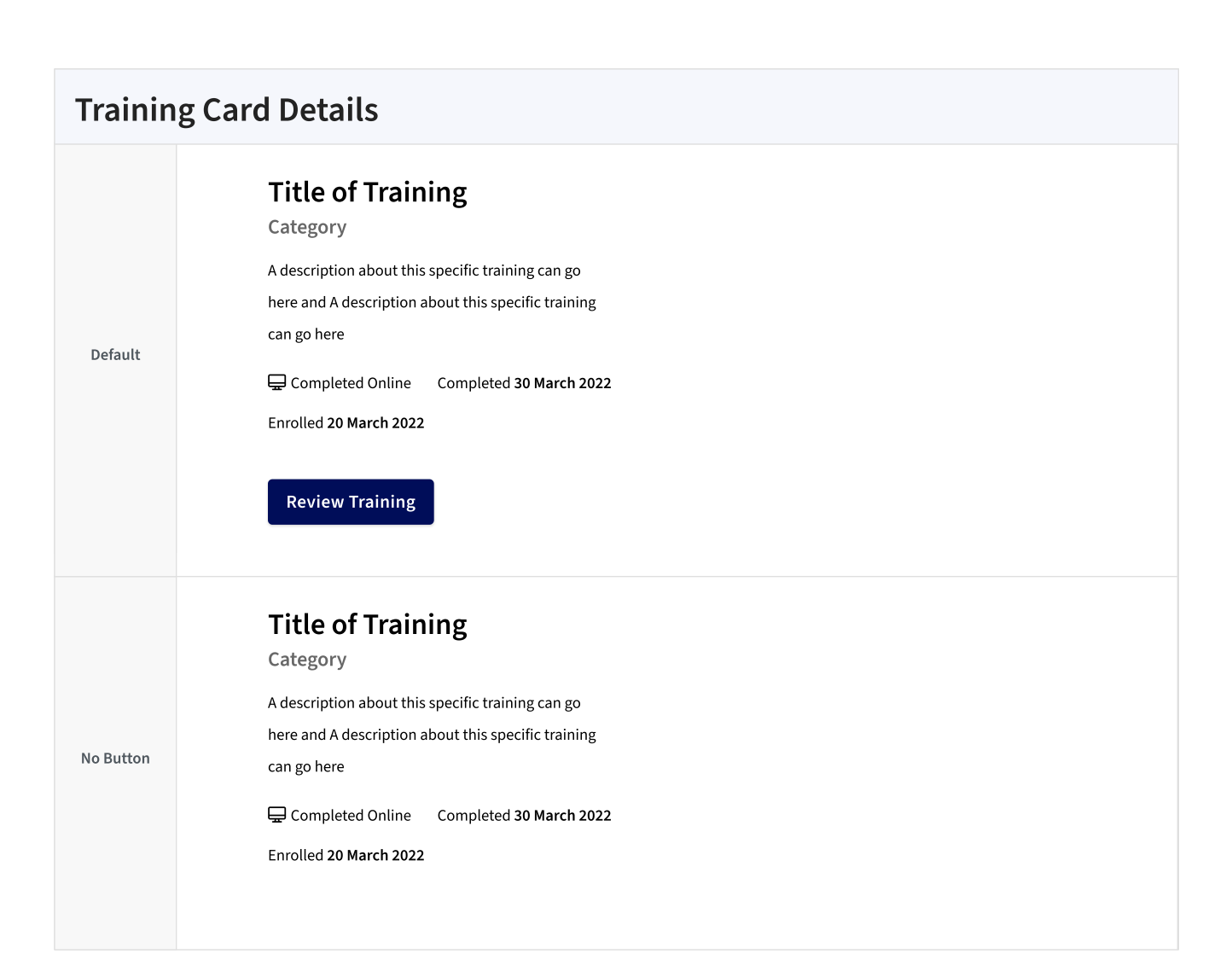


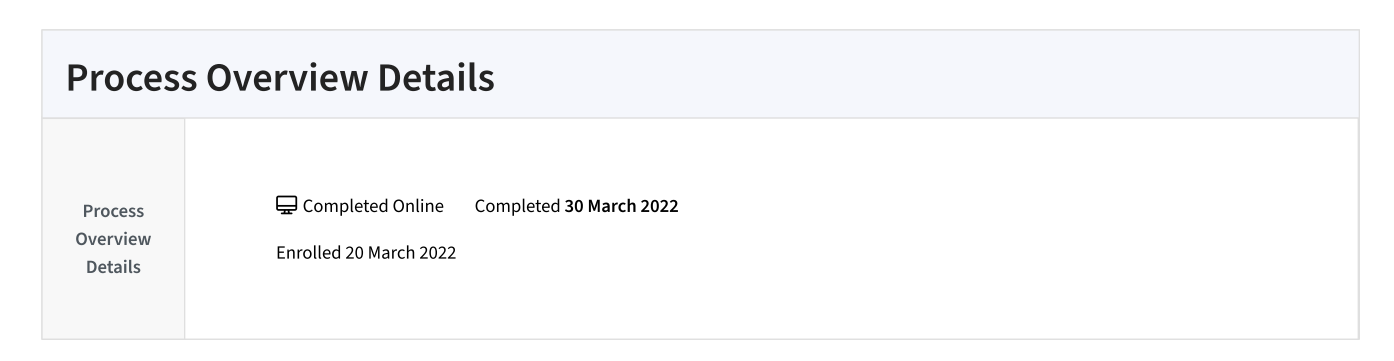


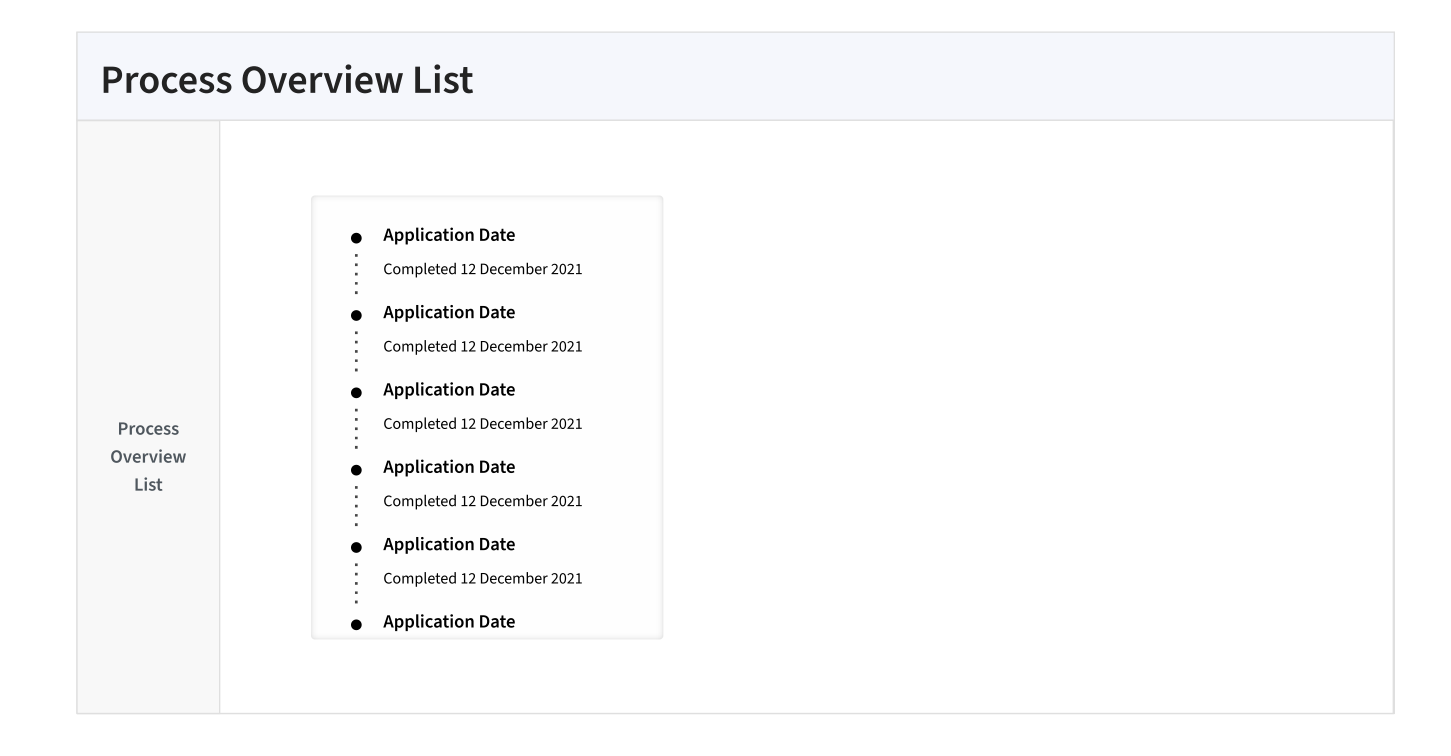
(>

Process Overview Patterns

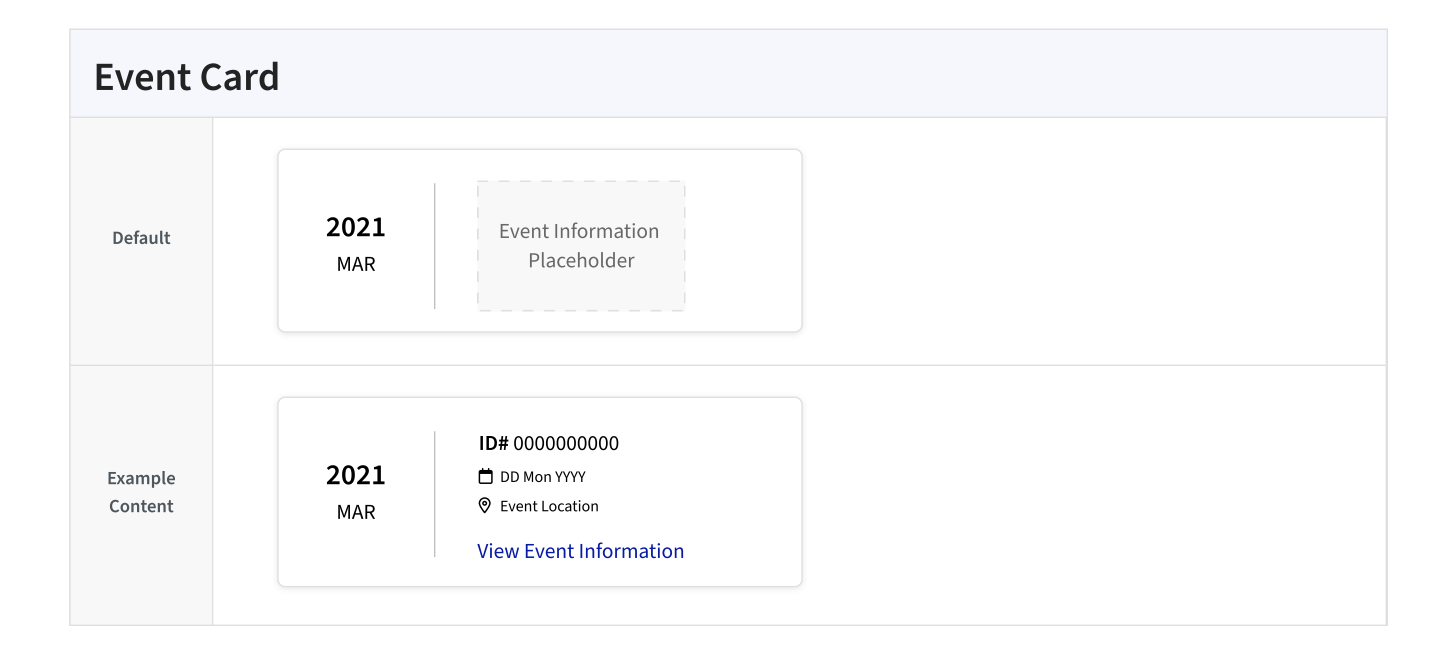
Course Card Top Header Default Completed

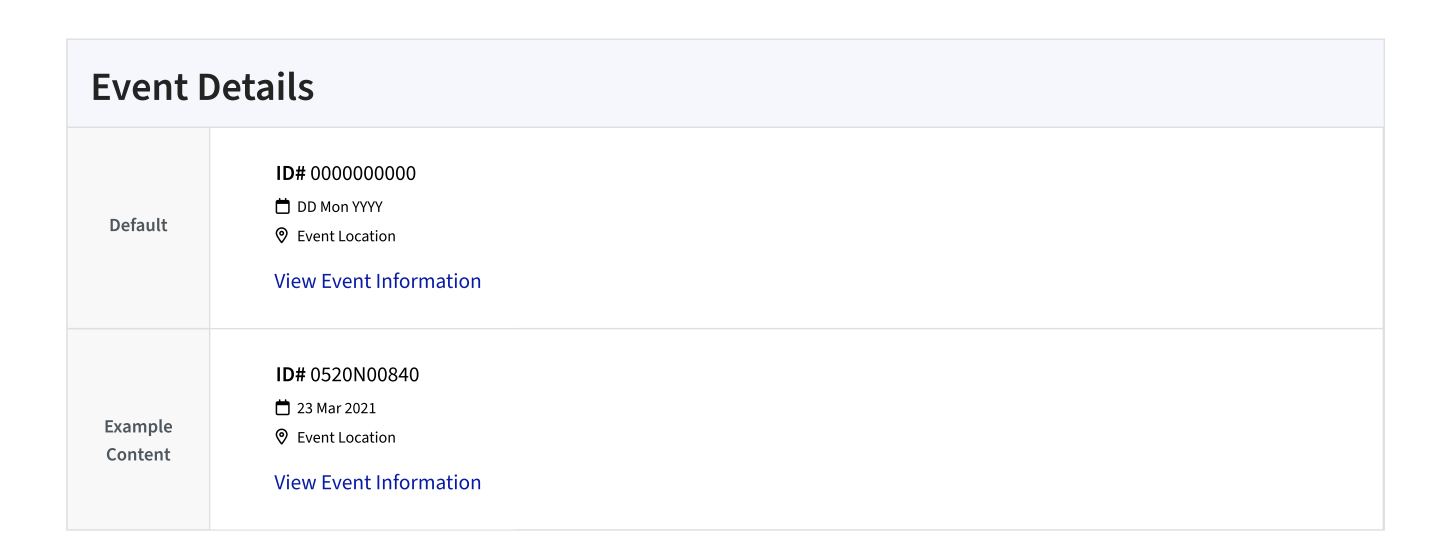






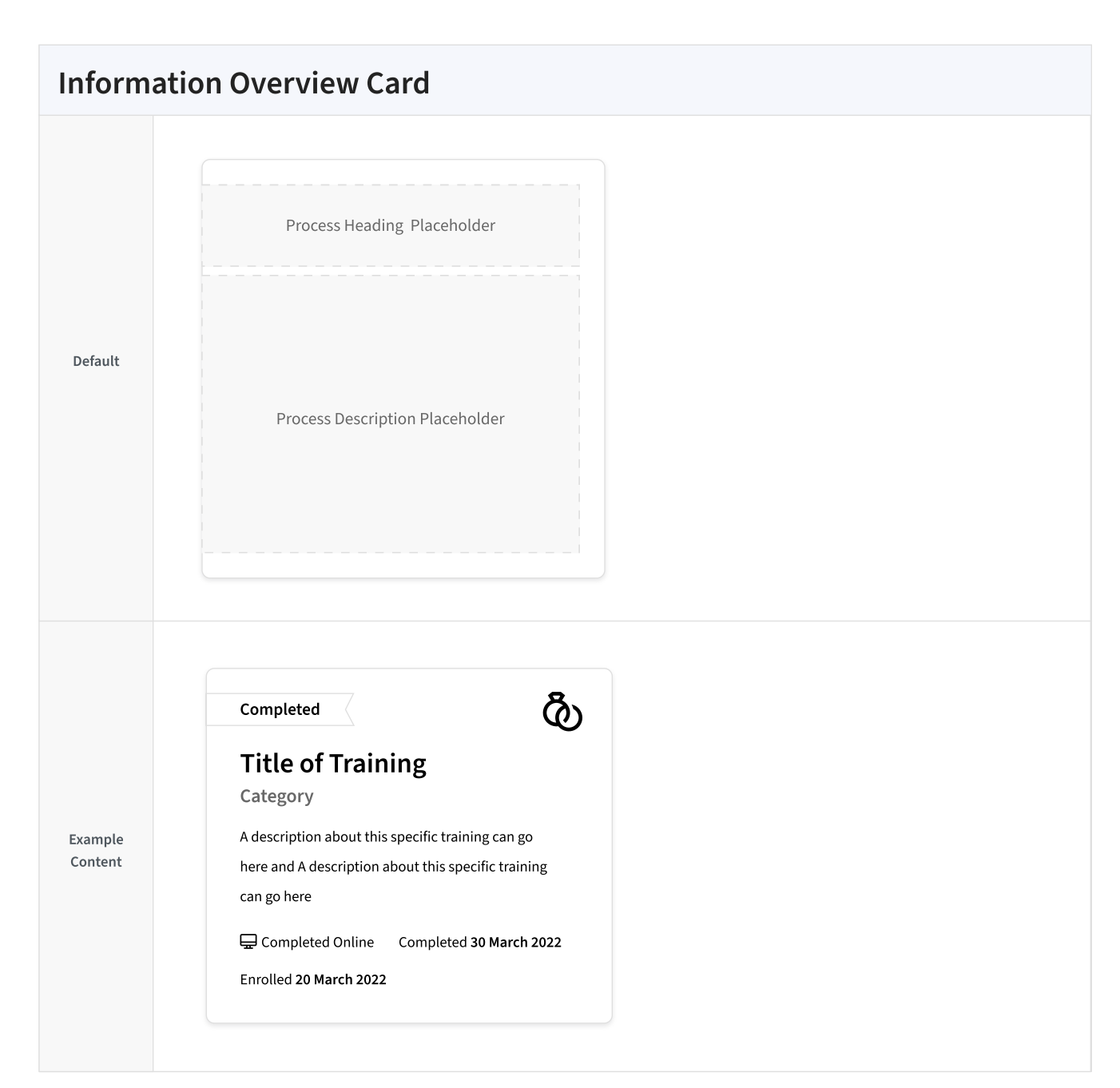
Event Card

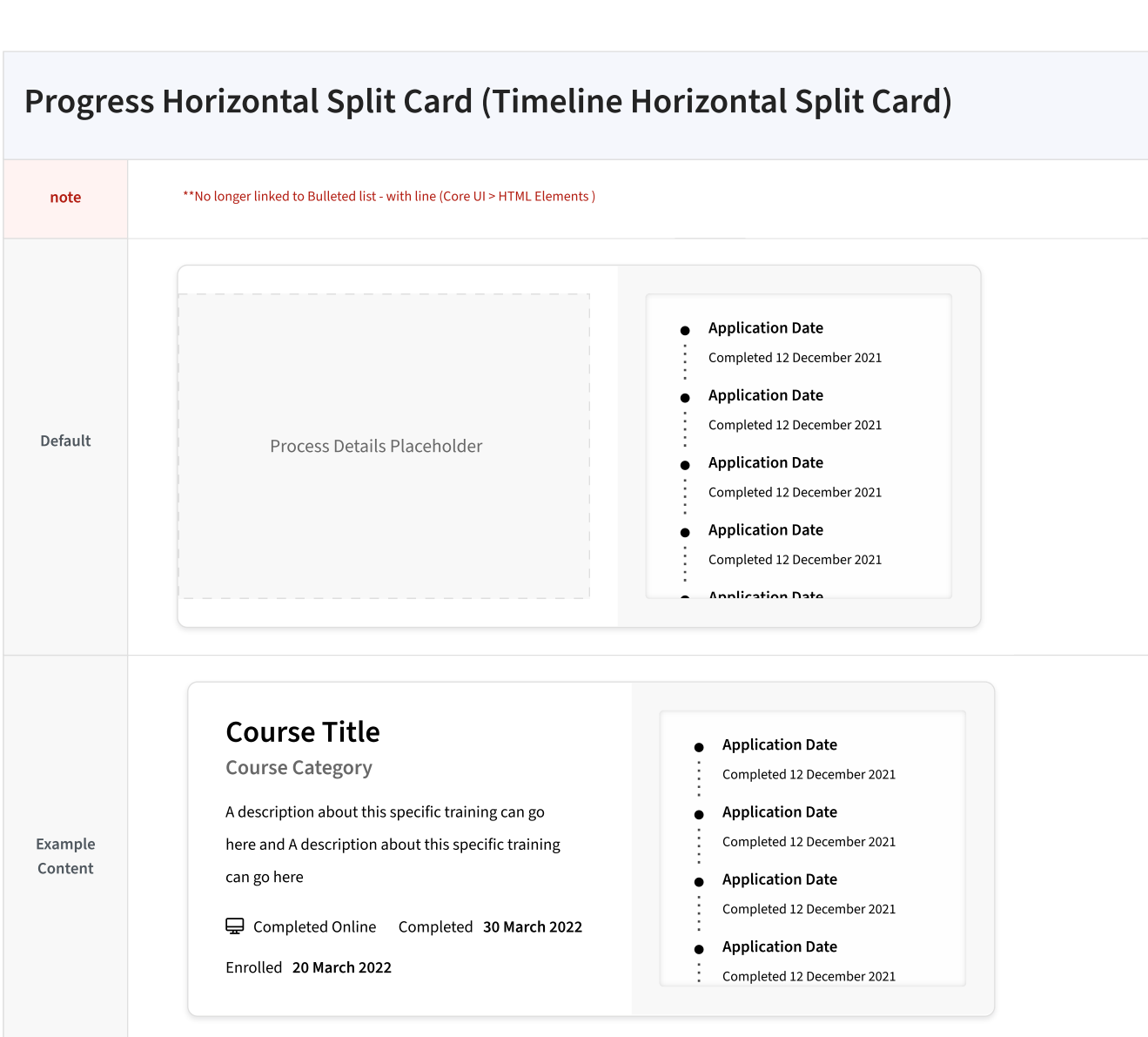


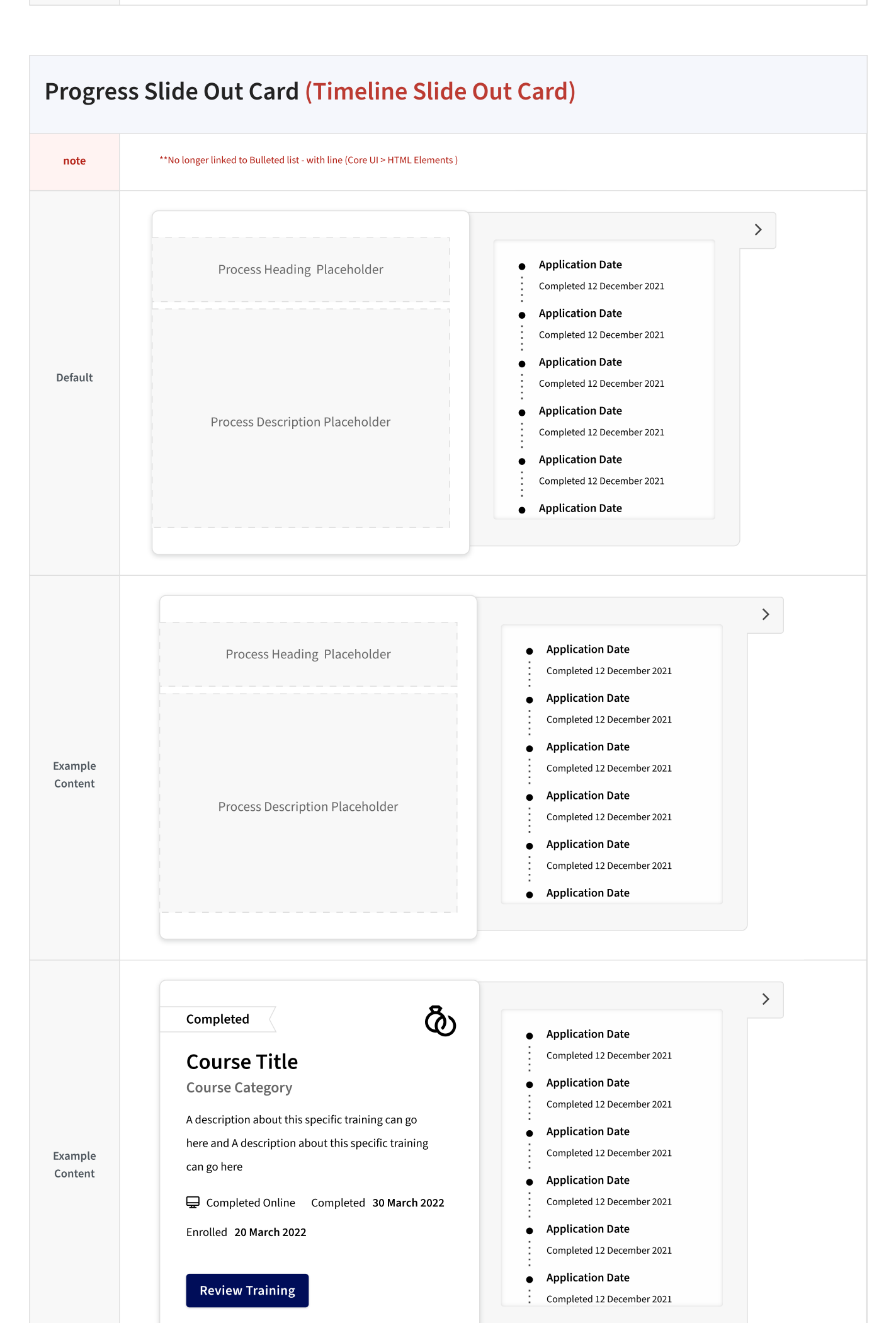


()

Overview Cards

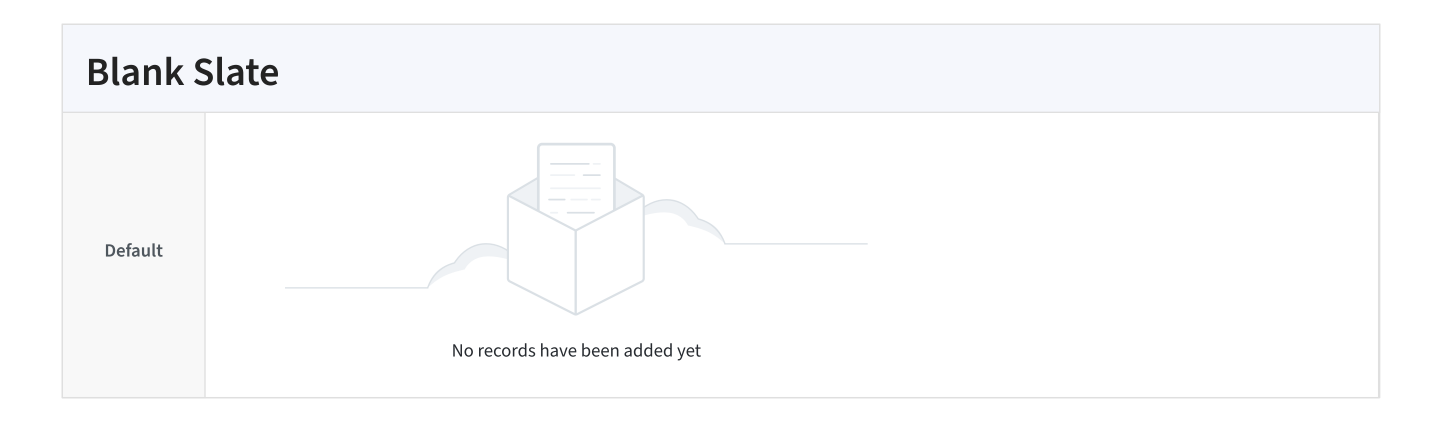


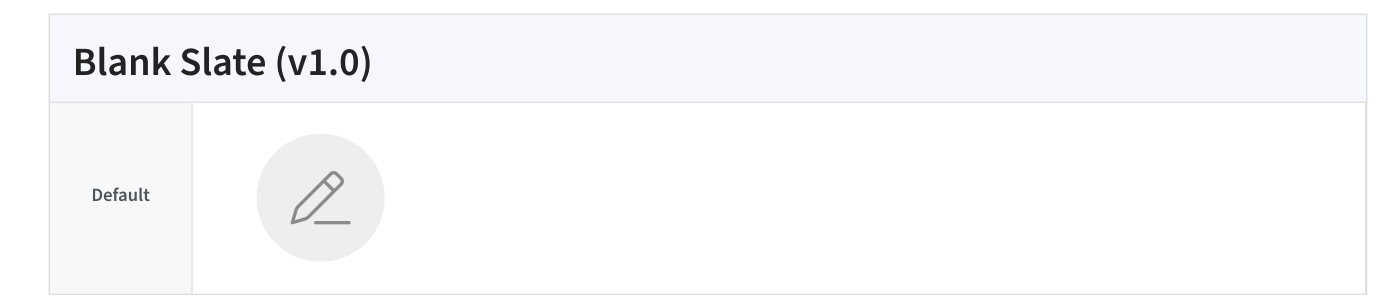




(

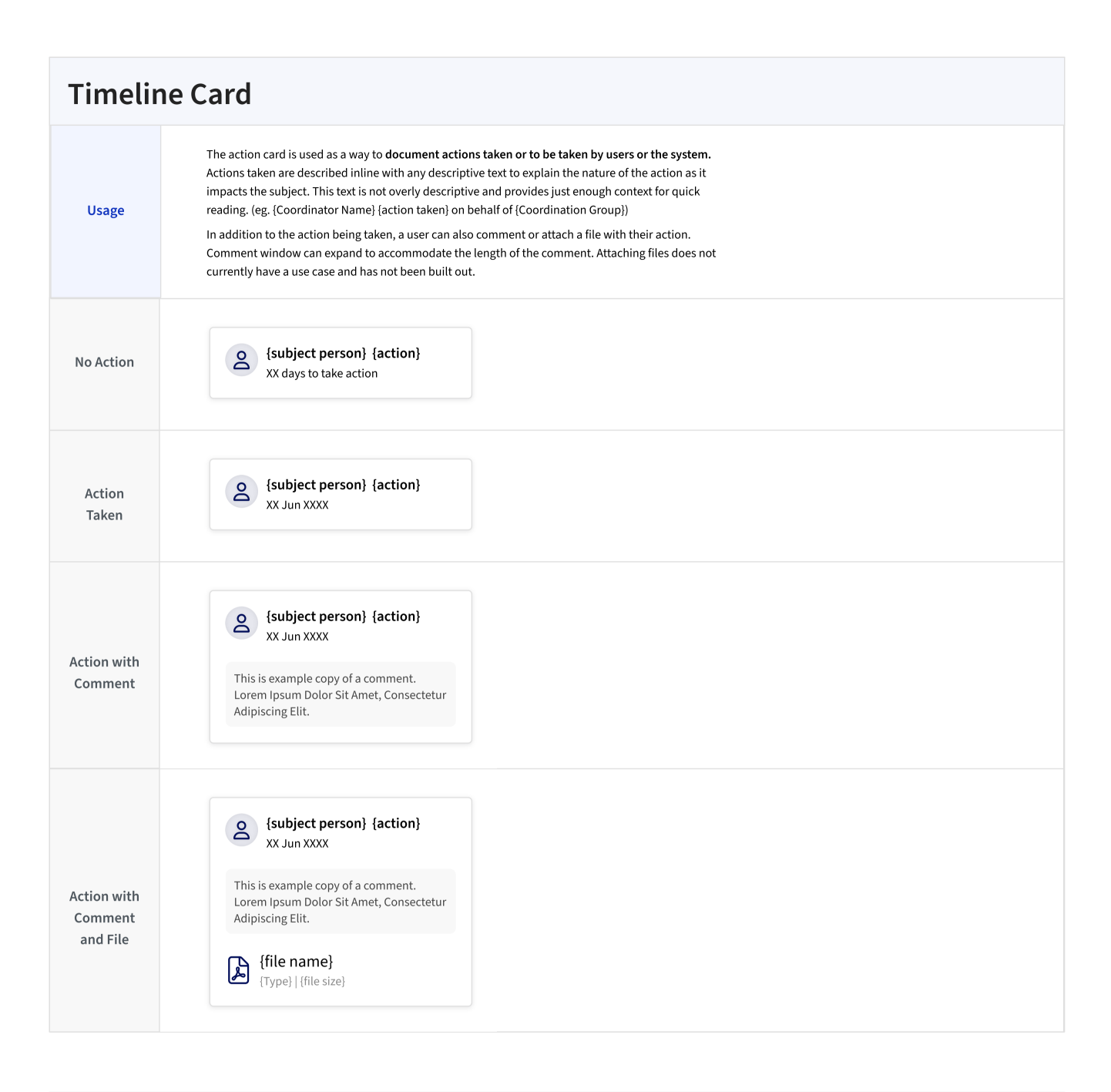
Blank Slate

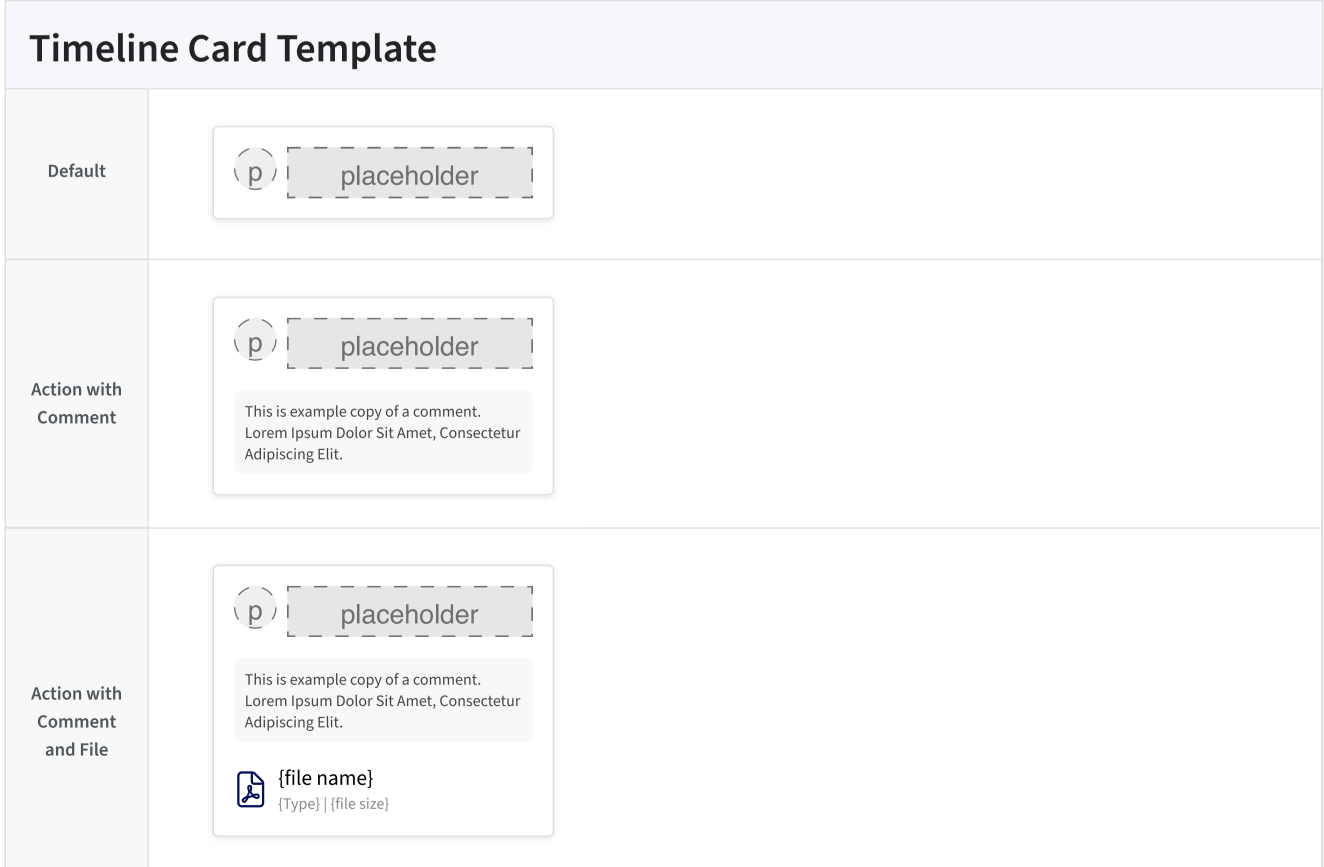




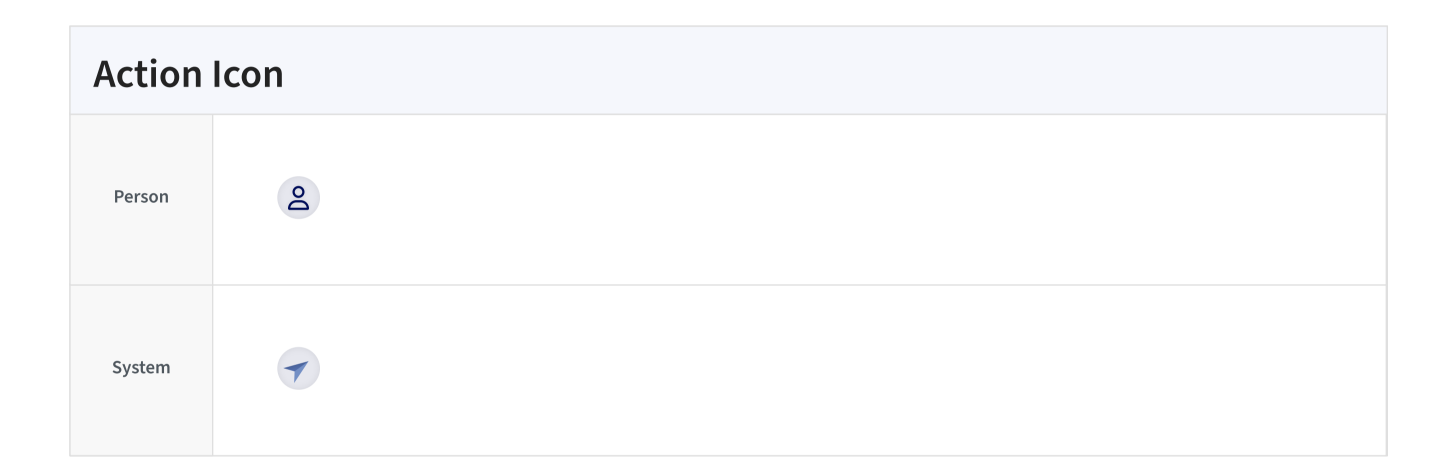
Timeline Card

Component Name Pieces





Action Icon Piece



- based off of task icon piece found in Layout-UI
- Should go into Information UI Lib Module and under the "Card Patterns" UI Flow in Outsystems