NavigationButton

Overview

The NavigationButton is a SwiftUI view designed to represent a button within a navigation context. It adapts its appearance and behavior based on the provided NavigationItem, allowing for flexibility in displaying various types of navigation elements.

Example Code

```
public init(
   item: Binding<NavigationItem>,
   isSelected: Binding<Bool> = .constant(false),
   isDisabled: Binding<Bool> = .constant(false),
   action: @escaping () -> Void = {},
   appItemSize: NavigationItemSize = .large,
   colorMode: ColorModeEnum = .light,
   toolbarName: String
)
```

Parameters:

- item: The NavigationItem defining the properties of the navigation button.
- isSelected: A Boolean value indicating whether the button is currently selected. Default is false.
- isDisabled: A Boolean value indicating whether the button is disabled. Default is false.
- action: A closure to be executed when the button is tapped. Default is an empty closure.
- appItemSize: The size and style of the navigation item. Default is .large.
- colorMode: The color mode for the button's display context. Default is .light.
- toolbarName: The name of the toolbar associated with this navigation button.

Example Usage

```
NavigationButton(
   item: $navigationItem,
   isSelected: $isItemSelected,
   isDisabled: $isButtonDisabled,
   action: {
        // Perform action on button tap
   },
   appItemSize: .small,
   colorMode: .dark,
   toolbarName: "MainToolbar"
)
```