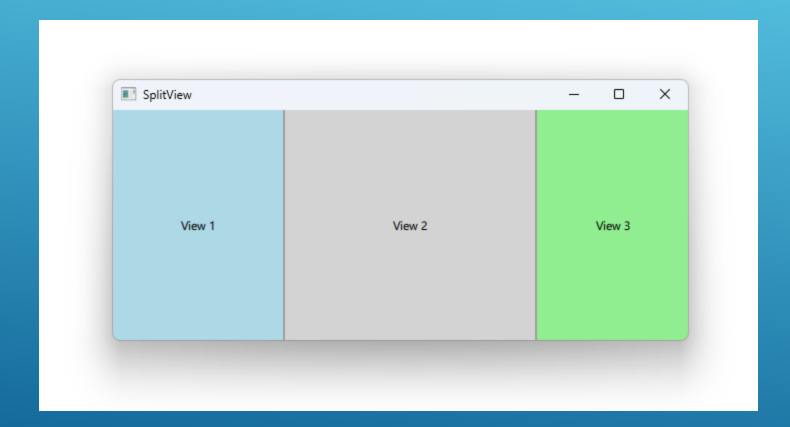
## Notes to self

- . Exploring SplitView
  - . This useful only on desktop.
  - . May be you can figure out a usecase for mobile and embedded.
  - . The code here is different from Qt5. Qt6 here insists on providing a preferedwidth. If we don't it defaults to 0 and I don't like that as the rectangles are invisible.
  - . Improvise

## **SplitView**



## **SplitView**

```
SplitView {
      Rectangle {
          SplitView.preferredWidth: 150
          SplitView.minimumWidth: 100
          color: "lightblue"
          Text {
              text: "View 1"
              anchors.centerIn: parent
      Rectangle {...}
      Rectangle {...}
```

## **CMake**

```
find_package(Qt6 6.2 COMPONENTS Quick QuickControls2 REQUIRED)
...
target_link_libraries(app2-Button
    PRIVATE Qt6::Quick Qt6::QuickControls2)
```