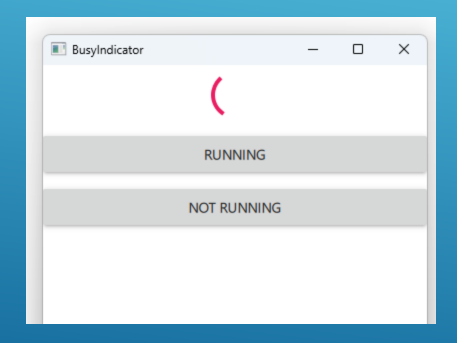
## Notes to self

. Exploring the BusyIndicator element . Show BusyIndicator Bare inside the Window . Set running to true and false and run . Set visible to true and false and run . Add the outer ColumnLayout and the inner ColumnLayout containing the buttons . Start this out with height: parent.height for the outer ColumnLayout. . Add the js to make the buttons show and hide the busyIndicator. . Use Item element below as a spacerItem. Just to show that you can do this . Comment out your Item spacer item and just take out the height setting from the outer ColumnLayout to achieve the same thing. . Play with different styles : [Default,Material,Universal,Imagine,Fusion] . Potential bug in Qt : Can't show the BusyIndicator in Imagine Style . Actual error : qrc:/qt-project.org/imports/QtQuick/Controls/Imagine/BusyIndicator.qml:27:18: QML AnimatedImage: Error Reading Animated Image File qrc:/qt-project.org/imports/QtQuick/Controls/Imagine/images/busyindicator-animation.webp . Take notes from the Qt5 course where confused.

## BusyIndicator



```
BusyIndicator{
    id : busyIndicatorId
    running: false
    visible: false
}
```

## **CMake**

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