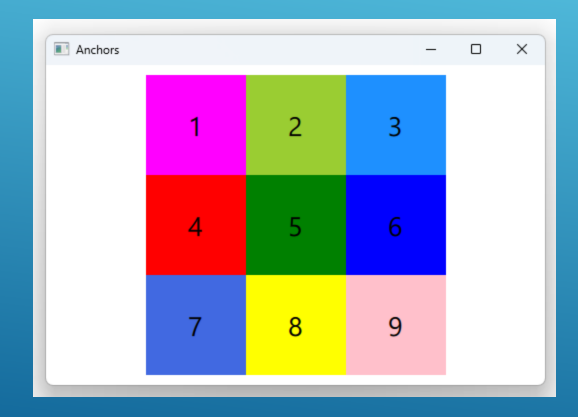
## Notes to self

- . Exploring anchors
  - . We build a grid of rectangles
  - . The first one , topLeftRectId, will show up in the top left corner of containerRectId. The rest will be positioned according to the position of topLeftRectId
    - . Doc : https://doc.qt.io/qt-6/qtquick-positioning-anchors.html
    - . Note that The bottom row will be positioned in terms of centerCenterRectId

## **Anchors**



```
Rectangle {
 id : containerRectId
Rectangle {
     id : topLeftRectId
    width: 100
    height: width
     color: "magenta"
     Text{
         anchors.centerIn: parent
         text : "1"
Rectangle {
     id : topCenterRectId
    width: 100
     height: width
     color: "yellowgreen"
     anchors.left: topLeftRectId.right
     Text{
         anchors.centerIn: parent
         text : "2"
```