Notes to self

```
. Layout 9 simple rectangles in a GridLayout
    . Show the difference from Grid, by just changing GridLayout to Grid
        . GridLayout tries to adjust to the size of the container when changed.
        . Grid keeps the same size.
        . You can use Layouts if you want this kind of resizing.
. Change GridLayout to RowLayout
    . You will need to comment out the columns property
 . Show Layout.alignment on topLeftRectId
    . Layout.alignment: Qt.AlignRight
 . Show the fillWidth and fillHeight props :
         Layout.fillWidth: true
        Layout.fillHeight: true
     . First apply these to topLeftRectId, show how it tries to occupy
        as much space as possible.
     . Apply the property to all other rectangles to have the thing risize
        reasonably.
 . Show the maximum width and height props on the yellow centerRightRectId :
        . Layout.maximumWidth: 200
        . Layout.maximumHeight: 150
 . Show row span and column span :
    . topCenterRectId will span two columns
     . centerLeftRectId will span two rows
 . Show Layout direction on GridLayout :
    . layoutDirection: Qt.RightToLeft
```

Layouts



Layouts

- RowLayout
- ColumnLayout
- GridLayout