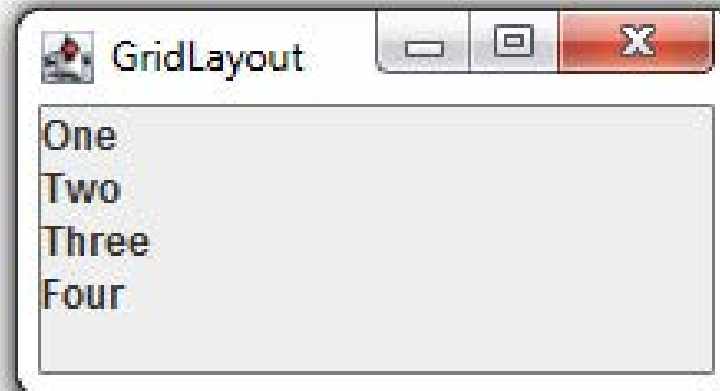




Layouts – GridLayout

GridLayouts have some quirky behavioural patterns, bear in mind for example that regardless of how many columns specified, the Grid will always display the specified number of elements, however if a grid of 5 x 5 is specified for example then all 4 values will appear vertically this is because the row value is given priority

GridLayout grid1 = new GridLayout(5, 5);

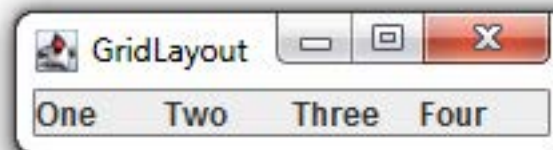


Layouts – GridLayout



If insufficient number of columns is provided, additional ones are created with one single row, in this example, the Developer has specified ...

```
GridLayout grid1 = new GridLayout(1, 1);
```



The above effect can be achieved if no size is specified ...

```
GridLayout grid1 = new GridLayout();
```