Cheatography

AngularJS Material Layout Cheatsheet Cheat Sheet by BriYvonne01 (briyvonne01) via cheatography.com/61413/cs/15871/

| Layout and Containers | | Child Alignment (Layout="column") Vertical | |
|--|---|--|---|
| row | Items arranged horizontally. max-height = 100% and max- | FIRST WORD | |
| | width is the width of the items in the container. | start | align to the top(default) |
| column | Items arranged vertically. max-width = 100% and max- | center | in the middle |
| N. 1 11 | height is the height of the items in the container. | end | align to the bottom |
| Note that row is the default layout direction if you specify the layout directive without a value. | | space | evenly space the children |
| layout a | | around | |
| Child A | lignment (Layout="row") Horizontal | space | align first child to the top, align last child to the bottom. |
| FIRST WORD | | between The rest are spaced evenly between the two SECONDWORD | |
| start | align to the right (default) | start | align to the left |
| center | in the middle | center | • |
| end | align to the left | end | align in the center align at the right |
| space | evenly space the children | stretch | stretch child from left to right (default) |
| around | | | , , , , , , , , , , , , , , , , , , , |
| space | align first child to the left, align last child to the right. The | The first word says how the children will be aligned in the layout's direction, and the second word says how the children will be aligned perpendicular to the layout's direction. | |
| between | rest are spaced evenly between the two | | |
| SECON | DWORD | | |
| start | align to the top | Extra Opt | tions |
| center | align in the center | layout-margin | |
| end | align at the bottom | adds margin around each flex child. It also adds a margin to the | |
| stretch | stretch child from top to bottom (default) | layout container itself. | |
| The first word says how the children will be aligned in the layout's direction, and the second word says how the children will be aligned perpendicular to the layout's direction. | | layout-padding | |
| | | adds padding inside each flex child. It also adds padding to the layout container itself. | |
| | | | |
| | | forces the layout element to fill its parent container. | |
| | | layout-wrap | |
| | | allows flex children to wrap within the container if the elements | |
| | | use more than 100%. | |



By **BriYvonne01** (briyvonne01) Published 22nd May, 2018. Last updated 22nd May, 2018. Page 1 of 1.

Sponsored by **Readable.com** Measure your website readability! https://readable.com

cheatography.com/briyvonne01/