

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

Layout and Containers

row Items arranged horizontally. max-height = 100% and max-width is the width of the items in the container.

column Items arranged vertically. max-width = 100% and max-height is the height of the items in the container.

Note that **row is the default layout direction** if you specify the layout directive without a value.

Child Alignment (Layout="row") Horizontal

FIRST WORD		
start	align to the right (default)	
center	in the middle	
end	align to the left	
space around	evenly space the children	
space between	align first child to the left, align last child to the right. The rest are spaced evenly between the two	

SECONDWORD

start	align to the top
center	align in the center
end	align at the bottom
stretch	stretch child from top to bottom (default)

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.

Child Alignment (Layout="column") Vertical

FIRST WORD

start align to the top(default)

center in the middle

end align to the bottom

space-- evenly space the children

around

space-- align first child to the top, align last child to the bottom.

The rest are spaced evenly between the two

SECONDWORD

start	align to the left
center	align in the center
end	align at the right
stretch	stretch child from left to right (default)

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.

Extra Options

layout-margin

adds margin around each flex child. It also adds a margin to the layout container itself.

layout-padding

adds padding inside each flex child. It also adds padding to the layout container itself.

layout-fill

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 **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/briyvonne01/