# PART - 7

# CSS GRID ( GRID ITEM PROPERTIES)



The CSS Grid offers a grid-based layout system, with rows and columns, making it easier to design web pages

#### For simplicity, I have divided the topic into three parts:

- 1. Grid Terminologies
- 2. Grid Containers (parents)
- 3. Grid Items (children)

In PART-1 of this Grid SERIES I have discussed about flexbox terminologies, in PART 2,3,4 and 5 I have discussed about few of the Grid Container properties, in PART 6 have discussed about Grid Item properties and in this part we will be discussing about Grid Item properites.

#### Following are the grid item properties:

- 1. grid column
- 2. grid row
- 3. grid area
- 4. justify self
- 5. align self

#### 4. justify self:

With this property, a grid item inside a cell aligns along the inline axis (row axis ).

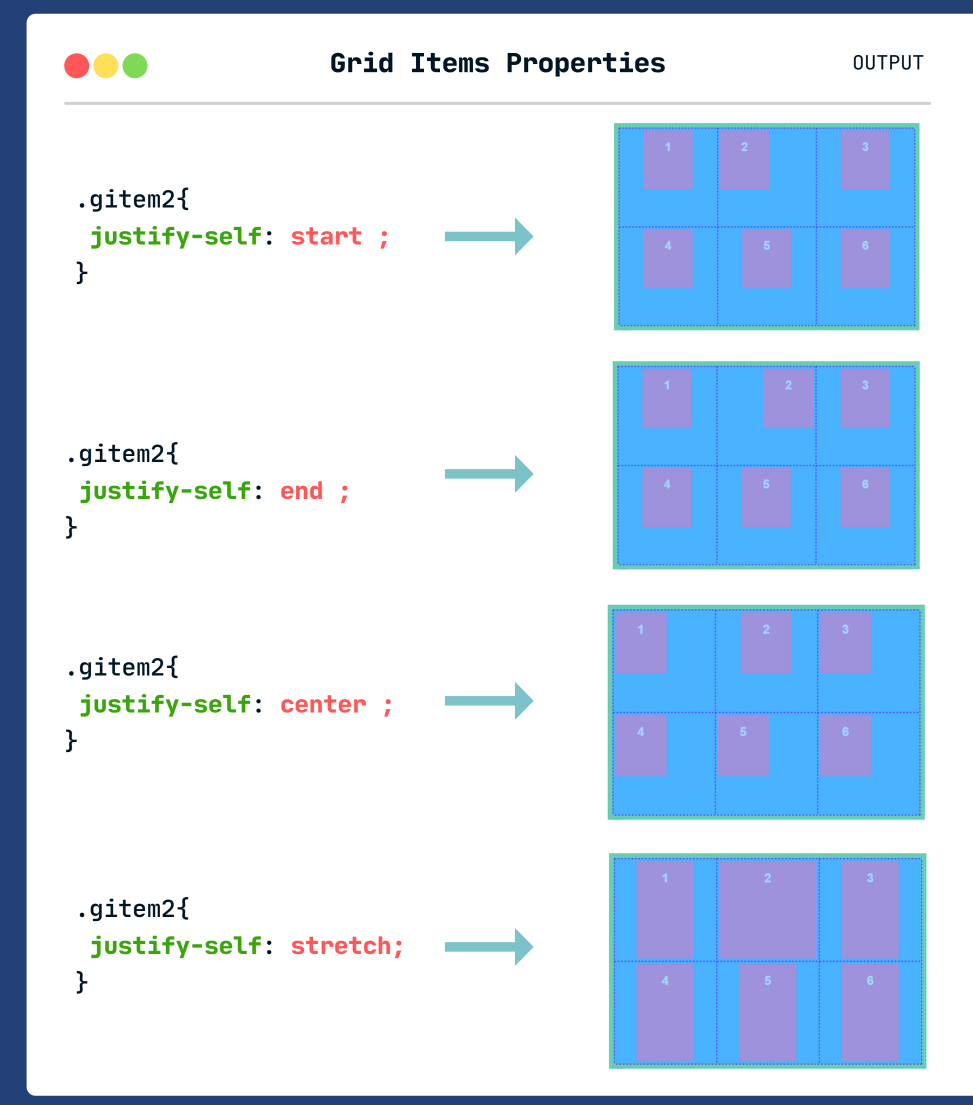
justify-self: start | end | center | stretch;

#### 4. justify self:

With this property, a grid item inside a cell aligns along the inline axis (row axis ).

justify-self: start | end | center | stretch;

#### CSS Grid Guide





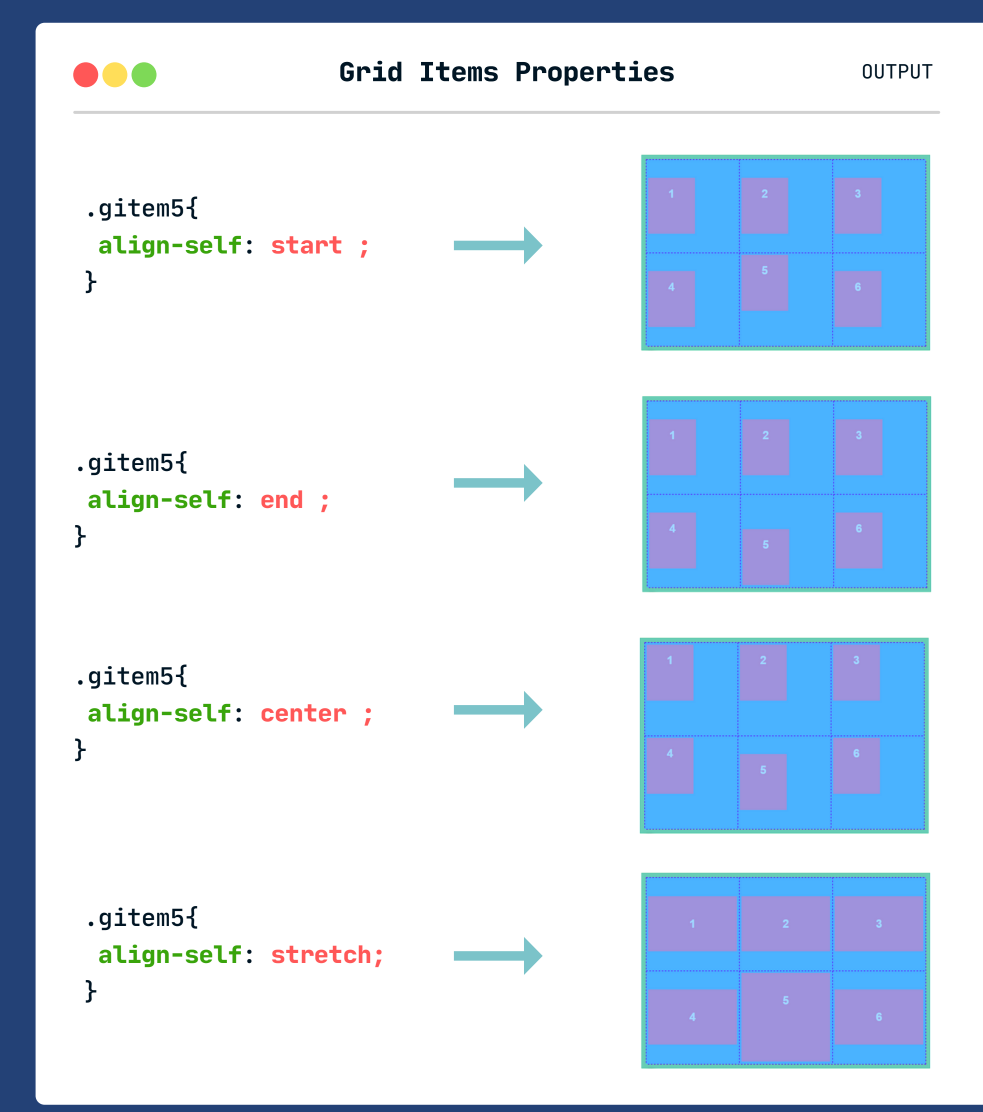


#### 5. align self:

With this property, a grid item inside a cell aligns along the block axis ( column axis ).

align-self: start | end | center | stretch;

#### CSS Grid Guide







That's a wrap!!!!!

I hope, all the grid items were clear to you.

Well, that was it for the GRID series...

But Wait !!!!!!!

There will be one last BONUS post , which will make your life easier in terms of grid layout ③

Stay tuned and keep practicing

Thanks for reading this thread till the end (4)



# FOLLOW ME FOR MORE WEB DEVELOPMENT **TIPS AND TRICKS**











