container

display

Establishes a new grid formatting context for children.



display: grid;



display: inline-grid;



display: subgrid;

grid-template

Defines the rows and columns of the grid.



grid-template-columns: 12px 12px 12px;
grid-template-rows: 12px 12px 12px;



grid-template-columns: repeat(3, 12px);
grid-template-rows: repeat(3, auto);



grid-template-columns: 8px auto 8px; grid-template-rows: 8px auto 12px;



grid-template-columns: 22% 22% auto;
grid-template-rows: 22% auto 22%;

grid-gap

Specifies the size of column and row gutters.



justify-items

Aligns content in a grid item along the row axis.

```
justify-items: start;

justify-items: end;

justify-items: center;
```

justify-items: stretch; (default)

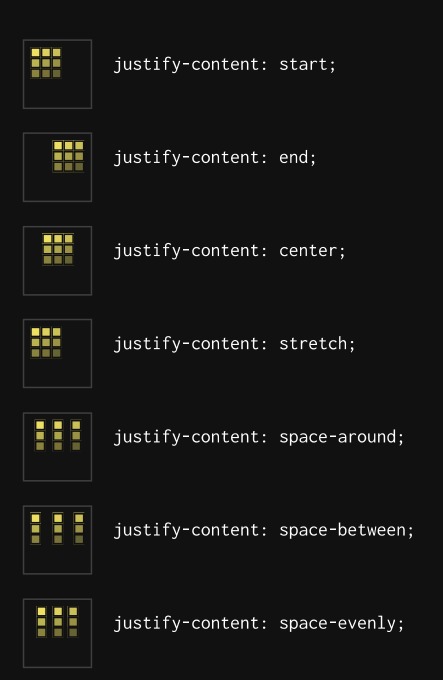
align-items

Aligns content in a grid item along the column axis.



justify-content

Justifies all grid content on row axis when total grid size is smaller than container.



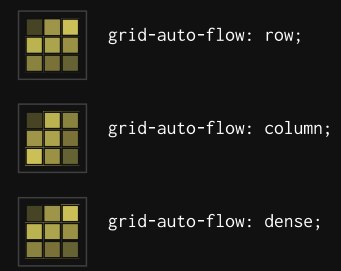
align-content

Justifies all grid content on column axis when total grid size is smaller than container.



grid-auto-flow

Algorithm for automatically placing grid items that aren't explictly placed.



children

grid-column

Determines an items column-based location within the grid.

```
grid-column-start: 1;
grid-column-end: 3;

grid-column-start: span 3;

grid-column-start: 2;
grid-column-end: 4;

grid-column: 2 / 3

grid-column: 2 / span 2
```

grid-row

Determines an items row-based location within the grid.



grid-row + grid-column

Combining grid rows with grid columns.

```
grid-row: 1 / span 2;
grid-column: 1 / span 2;
grid-row: 2 / span 2;
grid-column: 2 / span 2;
```

justify-self

Aligns content for a specific grid item along the row axis.



align-self

Aligns content for a specific grid item along the column axis.



GRID was created by $\underline{\text{Malven Co.}}$ an interactive design + development shop.

Want more like this? Check out $\underline{\mathsf{FLEX}}$