

#### CSS GRID

The CSS Grid Layout Module offers a grid-based layout system, with rows and columns, making it easier to design web pages without having to use floats and positioning.

#### CSS GRID

Flexbox layout is most appropriate to the components of an application, and small-scale layouts\*, while the Grid layout is intended for larger scale layouts.

FLEX (One-dimensional grid)
CSS Grid (Two-dimensional grid)

\*not always true. bootstrap grid is flex-based.

### CSS GRID

## CSS-Tricks Complete Guide to CSS Grid >>

Great source for CSS Grid (background, break-down of the basic concepts)

## W3Schools CSS Grid >>

Exercises and examples from W3Schools

# **Gridbyexample >>**

Some simple layout examples in snippet form

### BASIC CONCEPTS

# Grid container vs. Grid item [>>]

## **Grid line**

(column grid line or row grid line)

## **Grid track**

(space between two grid lines; either rows or columns)

## **Grid cell**

Grid area (a bunch of cells)

```
.grid-container {
    display: grid;
}
```

A grid container contains grid items. By default, a container has one grid item for each column, in each row, but you can style the grid items so that they will span multiple columns and/or rows [>>]

## **CONTAINER VS ITEM**

#### Properties for the Grid Container

- display
- grid-template-columns
- grid-template-rows
- grid-template-areas
- grid-template
- grid-column-gap
- grid-row-gap
- grid-gap
- justify-items
- align-items
- place-items
- justify-content
- align-content
- place-content
- grid-auto-columns
- grid-auto-rows
- grid-auto-flow
- grid

#### Properties for the Grid Items

- grid-column-start
- grid-column-end
- grid-row-start
- grid-row-end
- grid-column
- grid-row
- grid-area
- justify-self
- align-self
- place-self

# CSS-Tricks Complete Guide to CSS Grid >>

#### **GRID CONTAINER**

#### the flex container needs to have {display:grid;}

## grid-template-columns:

either auto, or width in units

### grid template-rows:

either auto, or width in units;

## grid-column-gap

{grid-rcolumn-gap:50px;}

### grid-row-gap

{grid-row-gap:50px;}

grid-gap (shorthand for column and gap)

justify-items (aligning items horizontally):

start, end, center, stretch

align-items (aligning items vertically):

start, end, center, stretch

place-items (shorthand for align-items and justify-items )

justify-content (horizontal):

space-evenly, space-around, space-between, start, end, center

align-content (vertical):

center, space-evenly, space-around, space-between, start, end

place-content (shorthand for justify and align-content)

## grid-auto-columns:

default column width in units >> 150px etc

### grid-auto-rows

default column width in units >> 150px etc

## grid-auto-flow

Shorthand for gird-auto-columns and -rows

## grid

Shorthand for a bunch of categories {grid: 150px / auto auto auto;}

```
grid template-areas: (defines a page through areas):
.grid-container {
  grid-template-areas:
     'header header header header header'
     'menu main main main right right'
     'menu footer footer footer footer';
. means empty space. That's a point
.grid-container {
  grid-template-areas:
     'header header header header header'
     'menu main main main . right'
     'menu footer footer footer footer';
EXAMPLE >>
```

```
grid-column-start [>>]
grid-column-end [>>]
grid-row-start [>>]
grid-row-end [>>]
Determines a grid item's location;
<number> | <name> | span <number> |
span <name> | auto;
```

```
.item-a {
    grid-column-start: 2;
    grid-column-end: header;
    grid-row-start: row1-start;
    grid-row-end: span 3;
}
```

```
grid-column (grid-column-start / grid-column-end )
grid-row (grid-row-start / grid-row-end)
{grid-row: 1 / span 2;}
```

grid-area defines grid area by name, that ties back to grid container properties or through span

```
.item-b {
    grid-area: header;
}

.item-c {
    grid-area: 2 / 1 / span 2 / span 3;
}
/* start on row 2 column 1, and span 2 rows and 3 columns */
```

## justify-self

Aligns a grid item inside a cell along the inline (row) axis >> horizontally; start | end | center | stretch

## align-self

Aligns a grid item inside a cell along the inline (column) axis >> vertically start | end | center | stretch

## place-self

place-self sets both the align-self and justify-self properties in a single declaration

```
.item-a {
    place-self: center stretch;
}
```