

A WHOLE NEW MINDSET

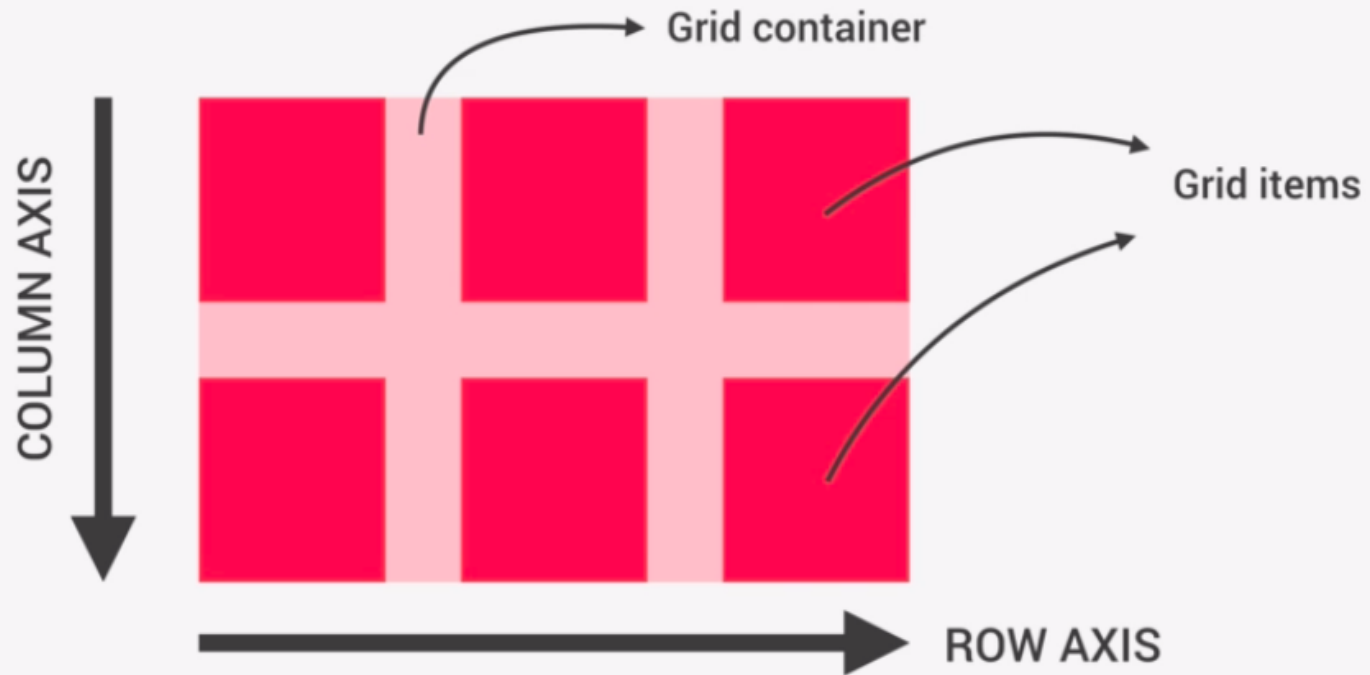
CSS GRID

- CSS Grid Layout is a brand new module that brings a two-dimensional grid system to CSS for the first time;
- CSS Grid replaces float layouts, using less, and more readable and logical CSS and HTML;
- CSS Grid works perfectly together with Flexbox, which is best to handle one-dimensional components and layouts;
- CSS Grid completely changes the way that we envision and build two-dimensional layouts.

A WHOLE NEW MINDSET

1	2	3	4
<div>1</div> <div></div> <div>World's best luxury homes</div> <div>Lorem, ipsum dolor sit amet consectetur adipisicing elit. Tenetur distinctio necessitatibus pariatur voluptatibus.</div>	<div>2</div> <div></div> <div>Only the best properties</div> <div>Voluptatum mollitia quae. Vero ipsum sapiente molestias accusamus rerum sed a eligendi aut quia.</div>	<div>3</div> <div></div> <div>All homes in top locations</div> <div>Tenetur distinctio necessitatibus pariatur voluptatibus quidem consequatur harum.</div>	<div>4</div>
<div>2</div> <div></div> <div>New home in one week</div> <div>Vero ipsum sapiente molestias accusamus rerum. Lorem, ipsum dolor sit amet consectetur adipisicing elit.</div>	<div>3</div> <div></div> <div>Top 1% realtors</div> <div>Quidem consequatur harum, voluptatum mollitia quae. Tenetur distinctio necessitatibus pariatur voluptatibus.</div>	<div>4</div> <div></div> <div>Secure payments on XXX</div> <div>Pariatur voluptatibus quidem consequatur harum, voluptatum mollitia quae.</div>	
<div>3</div>			

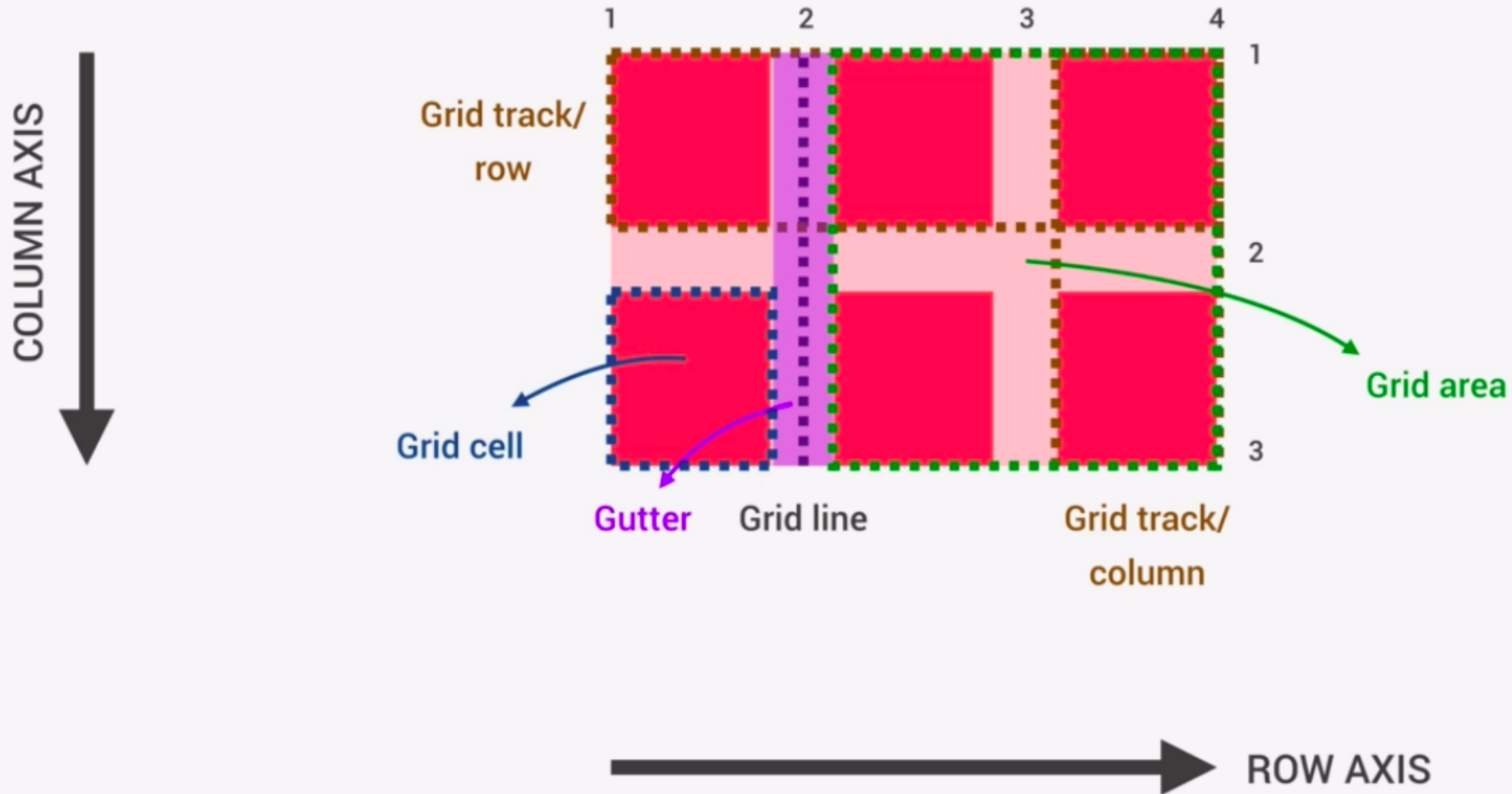
CSS GRID TERMINOLOGY



```
display: grid
```

```
(display: grid-inline)
```

CSS GRID TERMINOLOGY



CSS GRID PROPERTIES OVERVIEW

CONTAINER

1 `grid-template-rows`
`grid-template-columns`
`grid-template-areas`] `grid-template`

2 `grid-row-gap`
`grid-column-gap`] `grid-gap`

3 `justify-items`
`align-items`
`justify-content`
`align-content`

4 `grid-auto-rows`
`grid-auto-columns`
`grid-auto-flow`

ITEM

1 `grid-row-start`
`grid-row-end`] `grid-row`
`grid-column-start`
`grid-column-end`] `grid-column`] `grid-area`

2 `justify-self`
`align-self`

3 `order`

