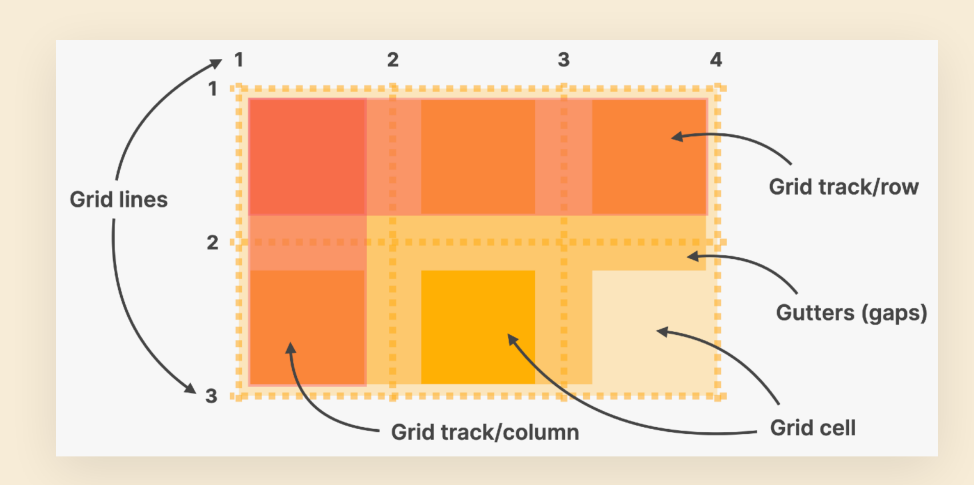
## **GRID CONTAINER**

- grid-template-rows: <track size>\*
  grid-template-columns: <track size>\*
  - To establish the grid **row and column tracks**. One length unit for each track. Any unit can be used, new **fr** fills unused space
- row-gap: 0 | <length>
  column-gap: 0 | <length>
  gap: 0 | <length>
  - To create empty space between tracks
- justify-items: stretch | start | center | end align-items: stretch | start | center | end
  - To align items inside rows / columns (horizontally / vertically)
- justify-content: start | start | center | end | ...
  align-content: start | start | center | end | ...
  - To align entire **grid inside grid container**. Only applies if container is larger than the grid

## **GRID ITEMS**

- grid-column: <start line> / <end line> | span <number>
  grid-row: <start line> / <end line> | span <number>
  - To **place a grid item** into a specific cell, based on line numbers. span keyword can be used to span an item across more cells
- justify-self: stretch | start | center | end
  align-self: stretch | start | center | end
  - To overwrite justify-items / align-items for single items



description of the transfer of the state of