

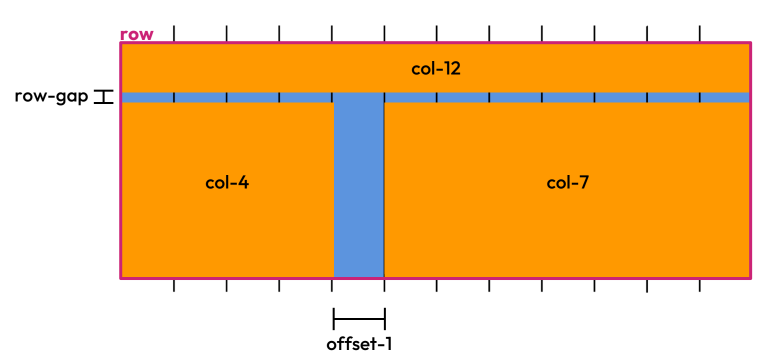
## HTML & CSS 2 Giorno 4 [extra]



# CSS Grid: architettura ed elementi parent (containers)

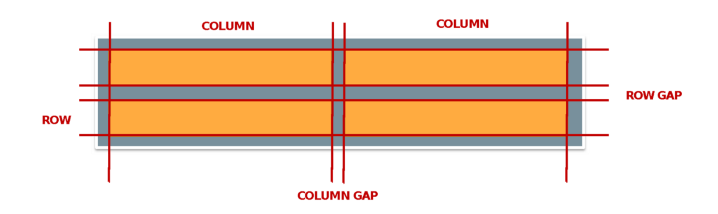






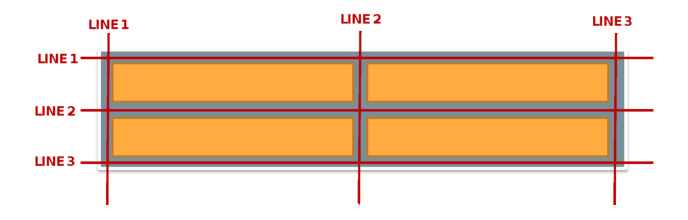


### GRID CONTAINER {display:grid;}



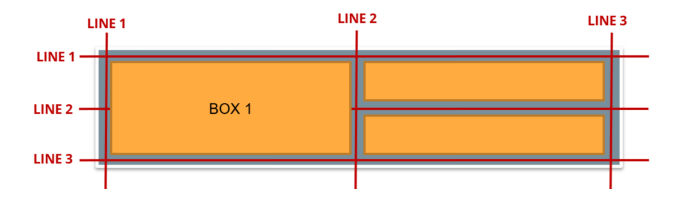


#### **GRID LINES**



```
div.box1 {
   grid-column-start: 1;
   grid-column-end: 2;
}
```

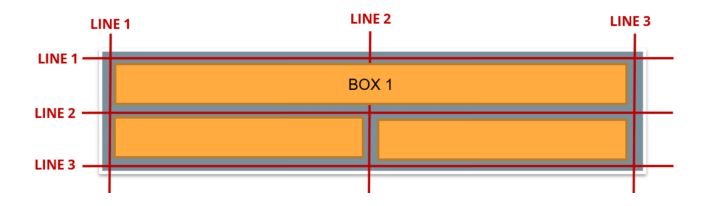
#### **GRID LINES**



```
div.box1 {
    grid-row-start: 1;
    grid-row-end: 3;
}
```



#### **GRID LINES**



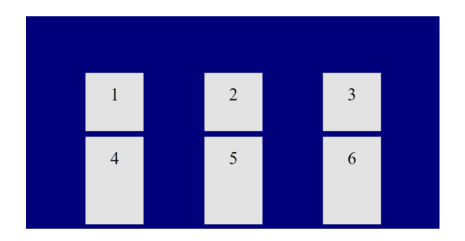
```
div.box1 {
   grid-column-start: 1;
   grid-column-end: 3;
}
```



grid-template-columns	Numero e larghezza di colonne (px, %, fr)	
grid-template-rows	Numero e altezza di righe (px, %, fr)	
justify-content	Start, End, Center, Space-evenly, Space-between, Space-around	
align-content	Start, End, Center, Space-evenly, Space-between, Space-around	



```
.grid {
    display: grid;
    grid-template-columns: 100px 100px 100px;
    grid-template-rows: 100px 150px;
    justify-content: space-evenly;
    align-content: end;
    grid-gap:10px;
    background-color: ■ navy;
    padding: 10px;
    height: 350px;
}
```





Fr (fractional)	1fr = 1 porzione di spazio rimanente. 1fr 2fr = 33,3% 66,6%
Minmax( <i>min,max</i> )	Larghezza minima e massima di colonna. Es: <i>grid-template-columns: minmax (100px,40%), 1fr;</i>
Repeat()	Ripetizione di dichiarazione a scopo sintetico. Es: grid-template-columns: repeat(4, 200px);



### CSS Grid: elementi child (items)



grid-column-start	Inizio della colonna
grid-column-end	Fine della colonna
grid-row-start	Inizio della riga
grid-row-end	Fine della riga
grid-column	Sintassi abbreviata

```
div.box1 {
   grid-column: 1 / 3;
   grid-row: 1 / span 2;
}
```



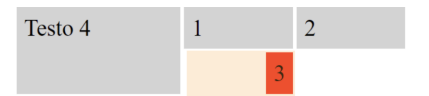
grid-area

Sintassi abbreviata (row-start, column-start, row-end, column-end)

```
.grid {
    display: grid;
    grid-template-columns: auto auto auto;
    grid-gap: 5px;
}
.grid > div {
background-color: □lightgray;
padding: 10px;
}
.box4 { grid-area: 1 / 1 / 3 / 2; }
```

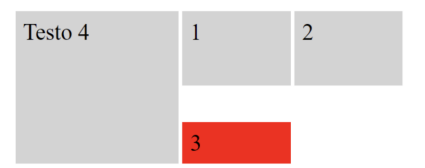
Testo 4	1	2
	3	

```
.grid .box3 {
   background-color: ■ red;
   justify-self: end;
   /* start, center, end, stretch (default) */
}
```





```
.grid {
    display: grid;
    height: 200px;
}
.grid .box3 {
    background-color: ■ red;
    align-self: end;
    /* start, center, end, stretch (default) */
}
```





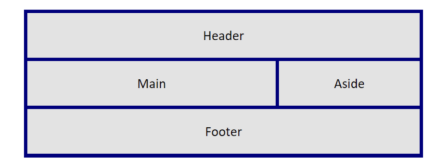
grid-area	Si assegna un nome	
grid-template-areas Nome della Grid-Area. Il «.» (punto) indica un ite		

```
div.box1 {
    grid-area: zona1;
}
.grid-container {
    display: grid;
    grid-template-areas: 'zona1 zona1 . . .';
    /* 2 slot occupati + 3 senza nome */
}
```



```
div.box1 { grid-area: header; }
div.box2 { grid-area: aside; }
div.box3 { grid-area: main; }
div.box4 { grid-area: footer; }

section.grid {
    display: grid;
    /* suddivisione in 3 colonne virtuali */
    grid-template-areas:
    'header header header'
    'main main aside' /* il main occupa 2 colonne */
    'footer footer footer';
    grid-gap: 5px;
    background-color:  navy;
    padding: 5px;
}
```









#### **SU MOBILE**

**HEADER** 

MAIN

ASIDE

FOOTER

#### MEDIA QUERY SU TABLET/DESKTOP

HEADER

MAIN

FOOTER



**GRAZIE** 

Epicode