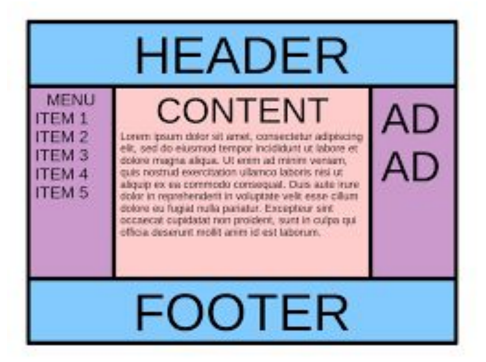
Module 3 - Lecture 3

CSS Grid & Intro to Responsive Design



The Holy Grail Layout

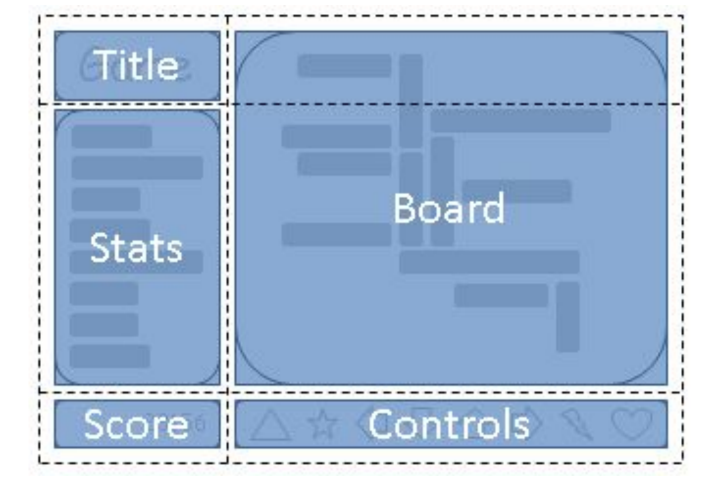




CSS Grid

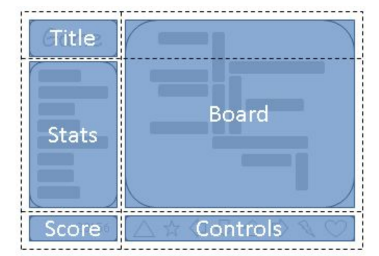
https://www.w3.org/TR/css-grid-1/





Terminology

- **Grid lines** are the vertical and horizontal dividing lines of the grid.
- A grid item is one of the items (e.g. Stats) and it may occupy more than one cell.
- A **grid cell** refers to one block within a grid.
- A **grid track** is a term referencing an entire column or row.
- A grid area is any rectangular area of one or more cells.
- The **gutters** or **gaps** are the spaces between adjacent grid tracks.





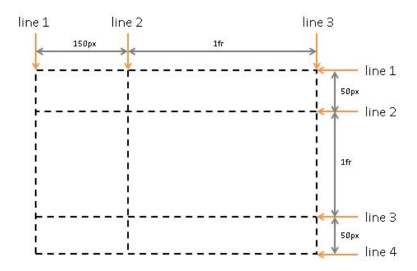
Starting a Grid Layout

- Grid items are defined by the direct descendants of the element that is displayed as a grid.
 - In the example above, <div> and become the grid items.
- The grid will be 1 column by default include as many rows as there are grid items.
 - In the example above, this would result in a 2 row, 1 column grid.



Defining a Grid Layout

```
{
    display: grid;
    grid-template-columns: 150px 1fr;
    grid-template-rows: 50px 1fr 50px;
}
* The fr unit is a flexible length representing a fraction of the remaining space.
```





Placing Items

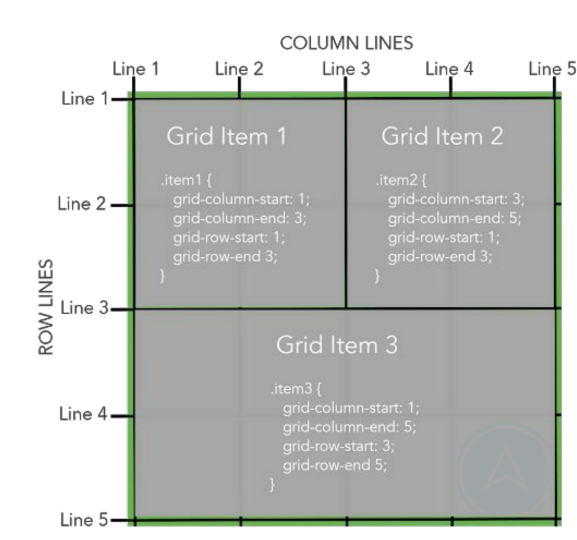
```
display: grid;
                                                 line 1
     grid-template-areas: ". a"
                                                            line 2
                                                                                   line 3
                                                        150px
                                                                        1fr
                                                                                           line 1
     grid-template-columns: 150px 1fr;
                                                                                        50px
     grid-template-rows: 50px 1fr 50px;
                                                                                           line 2
#item1 { grid-area: a }
#item2 { grid-area: b }
                                                                                           line 3
#item3 { grid-area: c }
                                                                                        50px
```



^{*} A . is used within grid-template-areas to leave a grid cell empty.

grid-column-start, grid-column-end, grid-row-start, grid-row-end

control the starting and ending location within the grid where a grid item appears.



Aligning Content

*Justify can be thought of as left to right alignment.

*Align can be thought of as vertical alignment.

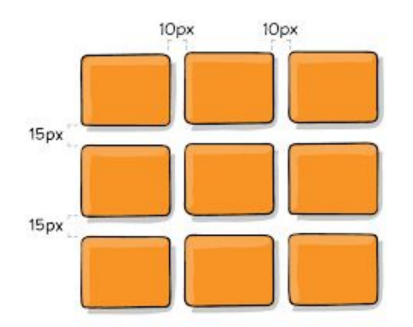
*Options for alignment include start, center, end.

- **justify-items** is applied to the grid container to define justification of grid items along the row axis, within the individual grid cells
- **justify-self** is applied to any grid item to define row-axis justification within its individual grid cell
- **align-items** is applied to the grid container to define justification of grid items along the column axis, within the individual grid cells
- **align-self** is applied to any grid item to define column-axis justification within its individual grid cell

Grip Gap

The space between the grid tracks. The gutter.

```
{
    grid-template-columns: 1fr 1fr 1fr;
    grid-column-gap: 10px
    grid-row-gap: 15px;
}
```





Responsive Design



Mobile First

- Mobile-first design is a design philosophy that aims to create better experiences for users by starting the design process from the smallest of screens: mobile.
 Designing and prototyping your websites for mobile devices first helps you ensure that your users' experience is seamless on any device.
- Mobile First design can also include considering the performance constraints of a mobile device, such as slower network speeds, monetary costs of data transfer, and even offline capabilities.
- To complement Mobile First design, we sometimes use a technique referred to as
 progressive enhancement, which is to add more features and functionality as
 they are deemed accessible based on the browser and/or Internet connectivity.



Mobile First

- When mobile devices were first introduced, web pages were zoomed out in order to display them effectively. For example, the Apple iPhone would start with a default viewport of 960px. That default is overridden by the tag:

<meta name='viewport" content="width=device-width, initial-scale=1.0">

DEMO: https://www.w3schools.com/html/example_withoutviewport.htm

Often this was dealt with by serving separate web pages for mobile devices. This
is not always a good solution and can result in twice the effort.



Media Queries

```
@media only screen and (min-width: 1024px) {
   /* Target screen sizes 1024px and above */
}

@media only screen and (max-width: 1023px) {
   /* Target screen sizes 1023px and below */
}
```



Relative Sizing

FONTS

- **em** and root em (or **rem**) are sizing measurements relative to the font size.

ELEMENTS

- Sizing of elements can also be done in **percentages**, from **0-100**%
 - This is not the same as viewport sizing. A percentage is based on an element's parent.
- CSS3 introduced a unit of sizing that enables sizing relative to the height and width of the viewport (browser window).
 - The unit is **vh for viewport height** and **vw for viewport width.** Each ranges from 0 100, meaning 0 to 100% of the viewport.



Resources

Grid

A Complete Guide to Grid Grid Garden



QUESTIONS?

