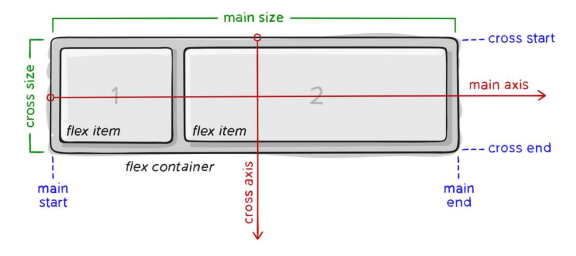
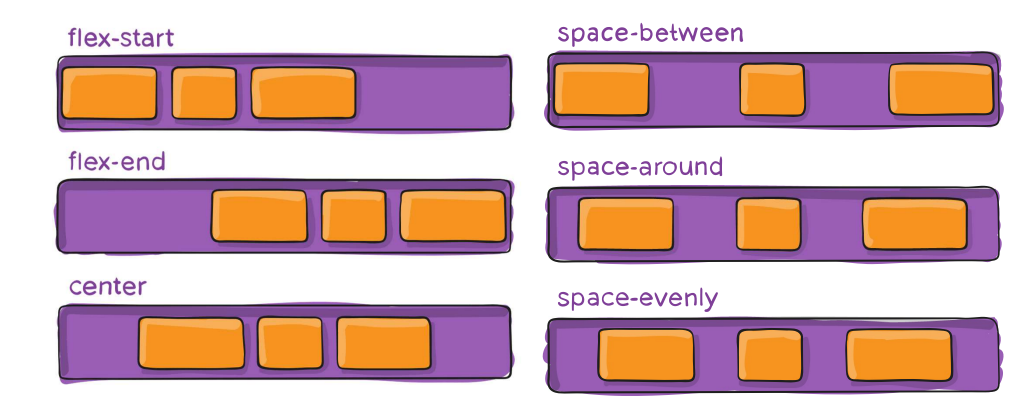
MODULE 4 CSS Layouts with Flexbox

Modern Layout

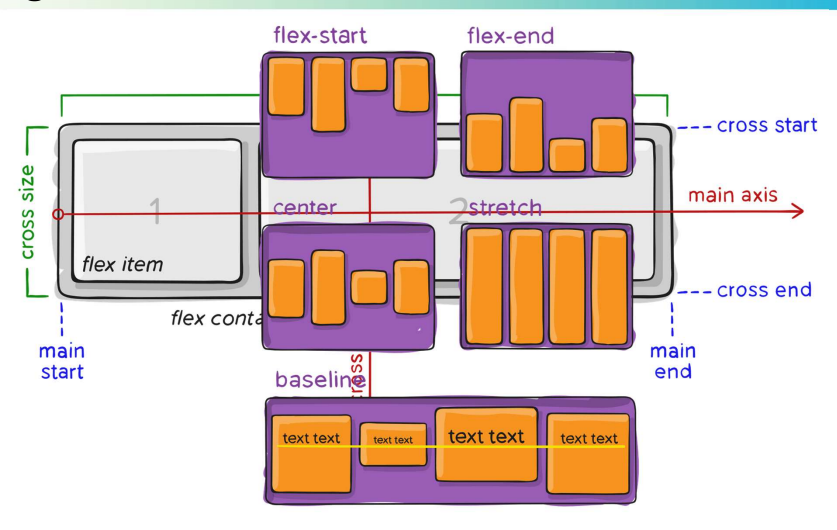
- Flex box (a W3C Candidate Recommendation as of October 2017)
 - Providing a more efficient way to lay out, align and distribute space among items in a container
 - A flex container expands items to fill available free space, or shrinks them to prevent overflow



justify-content



align-items



flex-wrap

- nowrap (default): all flex items will be on one line
- wrap: flex items will wrap onto multiple lines, from top to bottom.
- wrap-reverse: flex items will wrap onto multiple lines from bottom to top.

LET'S CODE!





What to build



Featured Menu Items



Carrots for Good Eye Sight

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Asperiores labore repudiandae cum amet accusamus officiis!



Fish for Breakfast - Yay!

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Beatae similique quas voluptate enim architecto, exercitationem cumque eum nihil modi obcaecati suscipit accusantium corrupti omnis facilis.



Cheese and More

Lorem ipsum dolor sit amet consectetur adipisicing elit. Nobis expedita perferendis non labore ipsum quis incidunt iste animi atque vitae?

All Menu Items

Pizza By the Slice



Lorem ipsum dolor sit amet consectetur adipisicing elit. Ad perspiciatis tempora adipisci provident vero, blanditiis doloremque maiores neque suscipit vellt seape consequatur error odit amet corporis facere dolorem illo? Excepturi optio earum suscipit. Natus repellendus expedita deleniti optio, temporalize illulore ad varietis dolorem status usone.

Custard - Yum!

Lorem ipsum dolor sit amet consectetur adipisicing elit. Ad perspiciatis tempora adipisci provident vero, blanditis doloremque maiores neque suscipit velit saepe consequatur error odit amet corporis facere dolorem illo? Excepturi optio earum suscipit. Natus repellendus expedita deleniti optio, temporibus libero ad veritatis dolorem totam vero.



LET'S CODE!





WHAT QUESTIONS DO YOU HAVE?





Reading for tonight:

Introduction to JavaScript



