Wrap Up



Paul Cheney
SPARTAN DESIGN UNIVERSITY
spartandesignuniversity.com

Agenda



Rows and columns

Using float

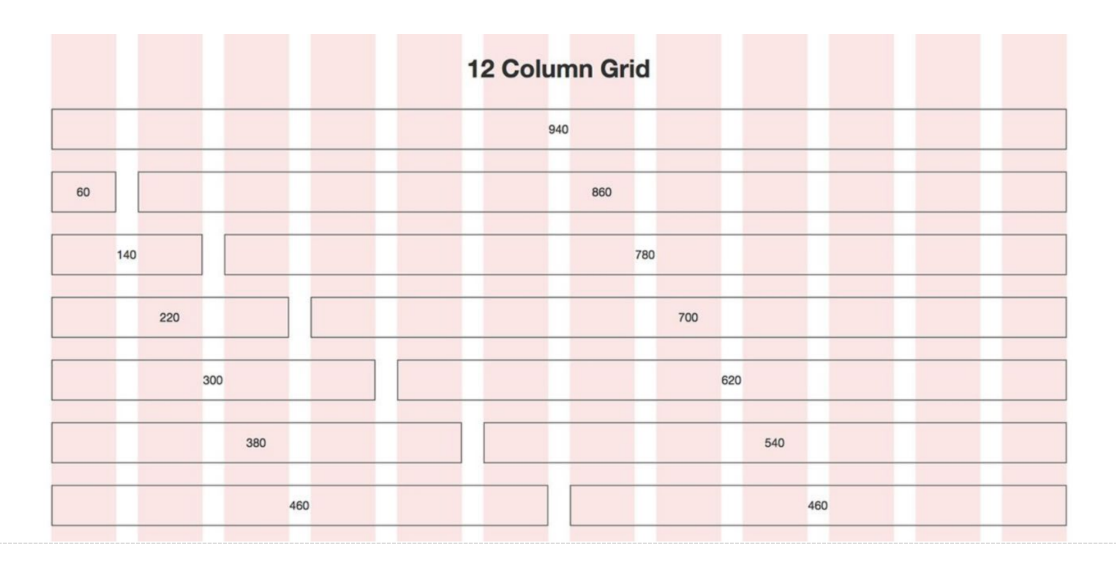
Jank removal

CSS processing

Converting the pie shop to flexbox

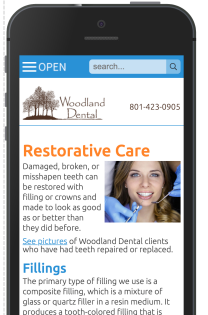
SASS automated grid

Rows and Columns





Using Float



chemically bonded to the tooth.

Composite fillings are durable and

resistant to fracture, and they allow for





801-423-0905

About Us Dental Serivces

No Insurance Solution FAO Contact Us Gallery Reviews

Restorative Care

Damaged, broken, or misshapen teeth can be restored with filling or crowns and made to look as good as or better than they did before.

See pictures of Woodland Dental clients who have had teeth repaired or replaced.

Fillings

The primary type of filling we use is a composite filling, which is a mixture of glass or quartz filler in a resin medium. It produces a tooth-colored filling that is chemically bonded to the tooth. Composite fillings are durable and resistant to fracture, and they allow for less tooth structure removal when the tooth is prepared. They produce excellent aesthetic results and are often invisible. Composite fillings are used to fill cavities, replace old fillings, restore broken cusps of teeth, and replace worn enamel.

Amalgam (silver) fillings are not generally used, but patients can request them.



Crowns

A crown is a dental restoration that covers or "caps" a tooth to restore it to its normal shape, size, and function. Its purpose is to strengthen or improve the appearance of a tooth. Crowns can be made of all porcelain, porcelain fused to metal, or full cast metal alloy.

Crowns are used to:

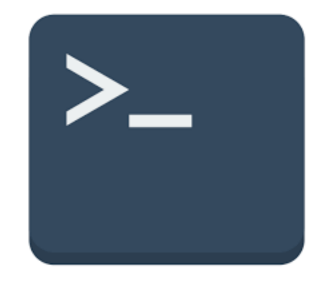
Jank Removal

HTML

CSS

```
main img {
    width: 100%;
    height: auto;
}
```

CSS Preprocessing











Converting Float to Flexbox

clear: both;

display: flex;

flex-wrap: wrap;

float: left;

0

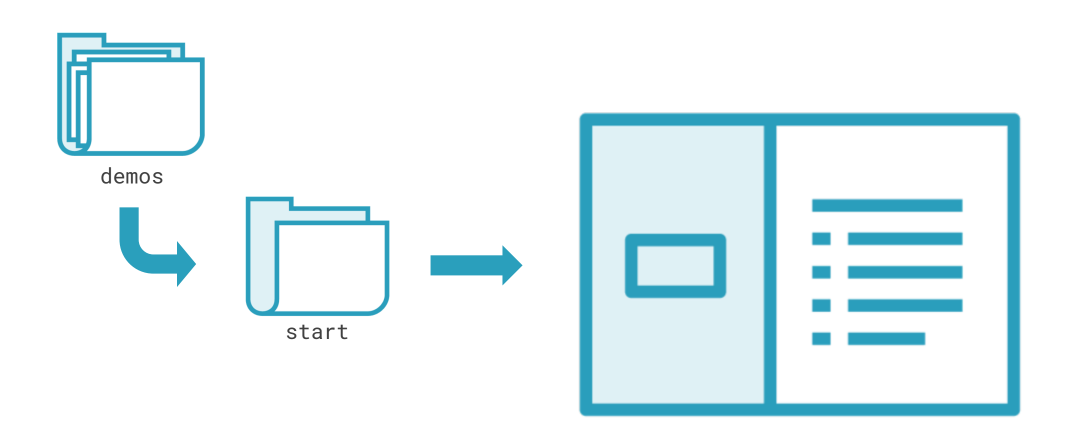
width: 100%;

flex-basis: 100%;

.clearfix:after {
 content: "";
 display: table;
 clear: both;



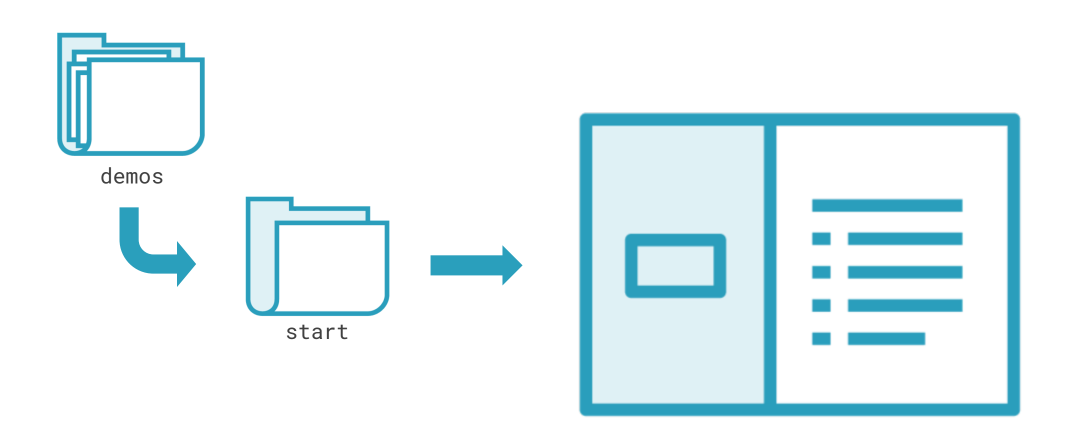
Start File



Creating Your 12 Column Grid

```
/* GRID */
.row {clear: both;}
.limited {
    max-width: 1140px;
    margin: auto;
.column {float: left; padding: 0 2vw; margin: 0 0 .75rem 0;}
.small-12 {width: 100%;}
.small-6 {width: 50%;}
/* GRID */
.medium-6 {width: 50%;}
.medium-4 {width: 33.33333%;}
/* GRID */
 .large-3 {width: 25%;}
```

Start File



Summary



Rows and columns

Using float

Jank removal

CSS processing

Converting the pie shop to flexbox

SASS automated grid



Introduction

Basic Page with Semantic Tags Style Sheets and Media Queries Build the Header and Footer Build Responsive Navigation Build the Hero Image Build this Weeks Specials Responsive Fruit Pie Gallery **SASS CSS Preprocessor** Introduction to Bootstrap Wrap Up