

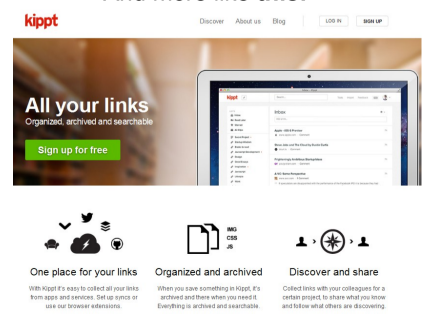
Sleek, intuitive, and powerful front-end framework for faster and easier web development.

http://twitter.github.com/bootstrap/

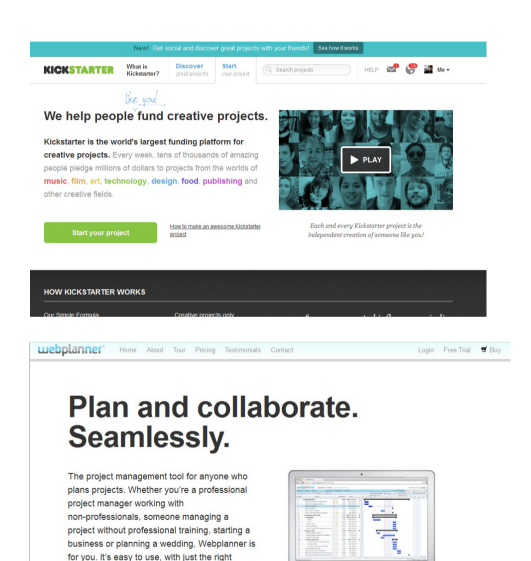
AKA make your site look less like **this**...



And more like this!



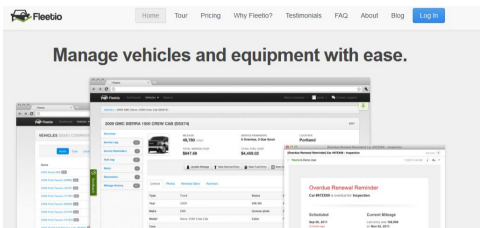
What's so similar about these sites?



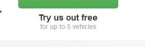
professional features to give you and your team

traction on day one. And keep the whole team

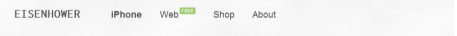
going, to the finish line. On time. On budget.



Web-based fleet software that makes it easy to manage vehicles and equipment from anywhere.



Get Started for Free

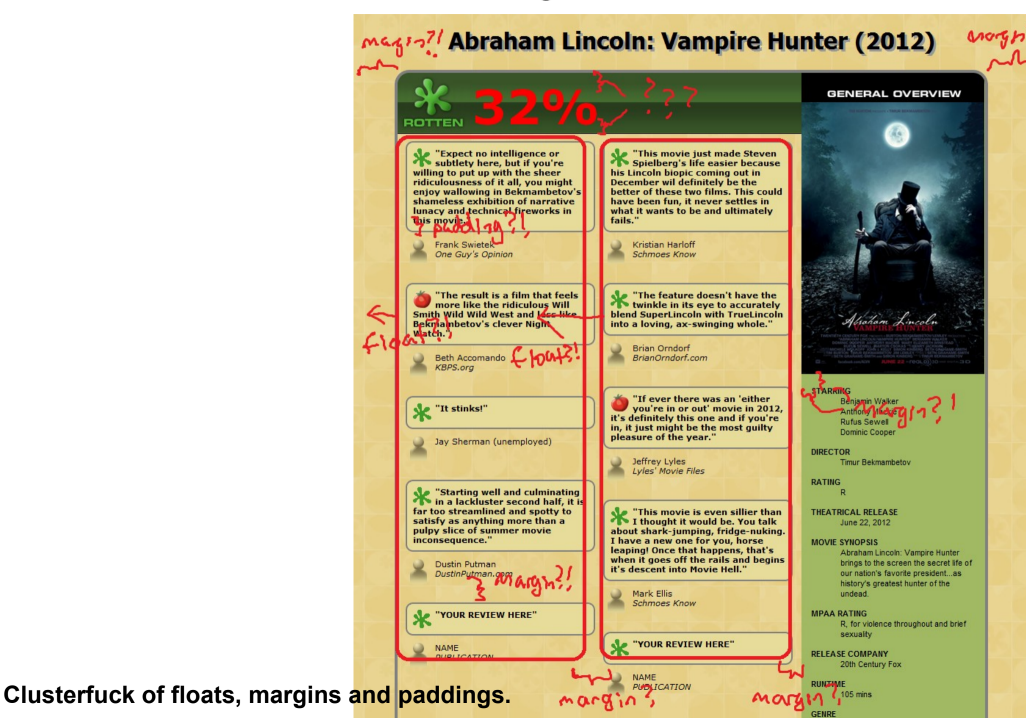




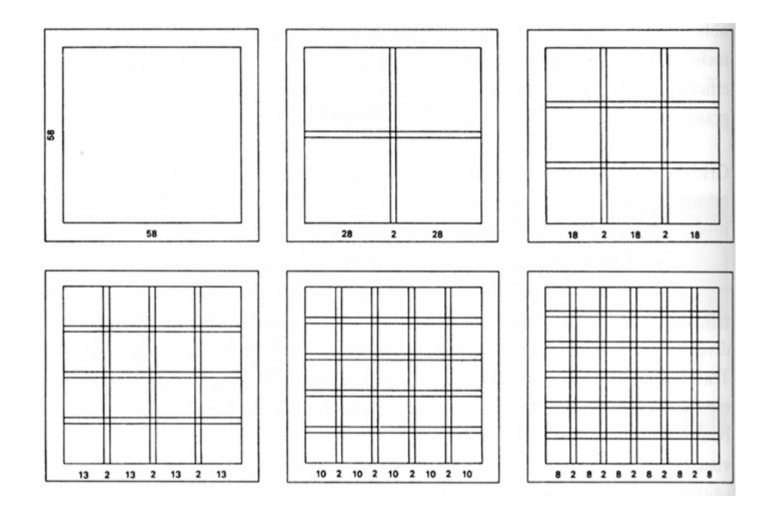
How do we make something like this?



How do we make something like this?



Grid Based Design



(a more natural way to think about things)

Grid Based Design With Bootstrap

```
<html>
<head>
<!-- bootstrap include code, copy+paste this -->
    <script src="http://ajax.googleapis.com/ajax/libs/jquery/1.8.2/jquery.min.js"></script>
    <link href="bootstrap/css/bootstrap.min.css" rel="stylesheet">
    <script src="bootstrap/js/bootstrap.min.js"></script>
<!-- end include code -->
</head>
<body>
    <div class="row">
         <div class="span4">first col</div>
         <div class="span4">second col</div>
         <div class="span4">third col</div>
    </div>
                                                             Output:
</body>
                               first col
                                                              second col
                                                                                             third col
</html>
```

Notes:

Every row of columns should go in a div of rows.

Every row is 12 units wide.

Give divs a class of span# to make them take # rows.

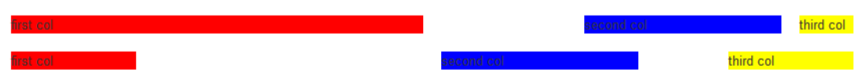
More Bootstrapped Syntax

```
**style>
#mytestrow1{
          background-color:red;
}
#mytestrow2{
          background-color:blue;
}
#mytestrow3{
          background-color:yellow;
}
</style>
```

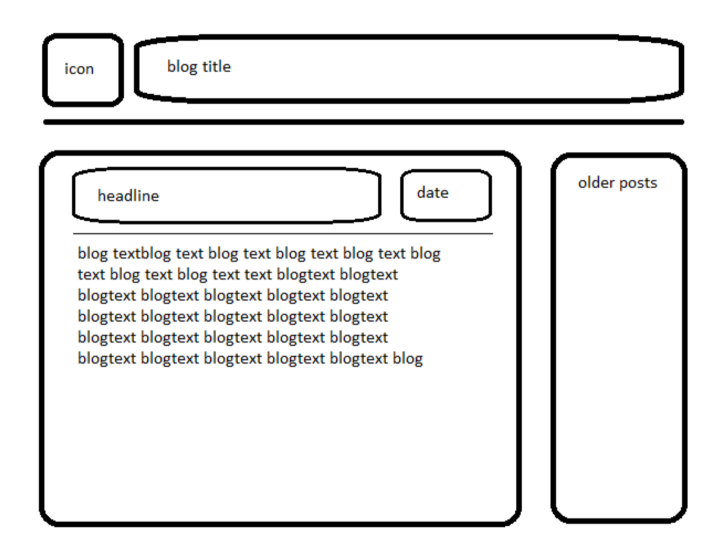
Notes:

Wrap everything in a div of class container to center + get left/right margins Add class offset# to offset by # cells (still gotta add up to 12)

Output:



Grid Based Ideas



How would you separate this into rows?

Also see personal example1 and example2

Getting one of these 1

Home

```
<div class="navbar navbar-inverse navbar-fixed-top">
 <div class="navbar-inner">
   <div class="container">
     <a class="brand" href="#">Project name</a>
     <div class="nav-collapse collapse">
       <a href="#">Home</a>
         <a href="#about">About</a>
         <a href="#contact">Contact</a>
       </div>
   </div>
 </div>
</div>
```

(Remove navbar-inverse to get this:)

More Bootstrap Builtins

Buttons!

Click Me!

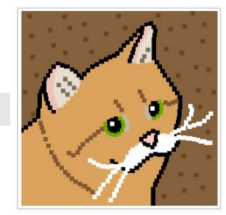
<button class="btn">Click Me!</button>

Click Me, BRO!

<button class="btn btn-primary">Click Me!</button>

Images!





Even More Esoteric Bootstrap Builtins

Dropdowns!



NavTabs!



```
<lass="active">
<a href="#">Home</a>
<a href="#">Stuff</a>
<a href="#">Other</a>
```

Loading Bars!

And just about anything else you could need... http://twitter.github.com/bootstrap/components.html

Last But Not Least...

```
CSE 154
The best way to make webpages :))))
Learn more
```

Your site is already 100% more Web 3.0-tastic!!!

Links

http://subtlepatterns.com/

Get a bg-texture for your site. Not boostrap-related, but useful.

http://www.colourlovers.com/

Get a color scheme for your site, BEFORE you start. Not necessarily boostrap related, but still useful.

http://twitter.github.com/bootstrap/scaffolding.html

Official twitter boostrap tutorial/api.

http://spotcos.com/

Probably the best bootstrapped site you'll ever find. No joke.