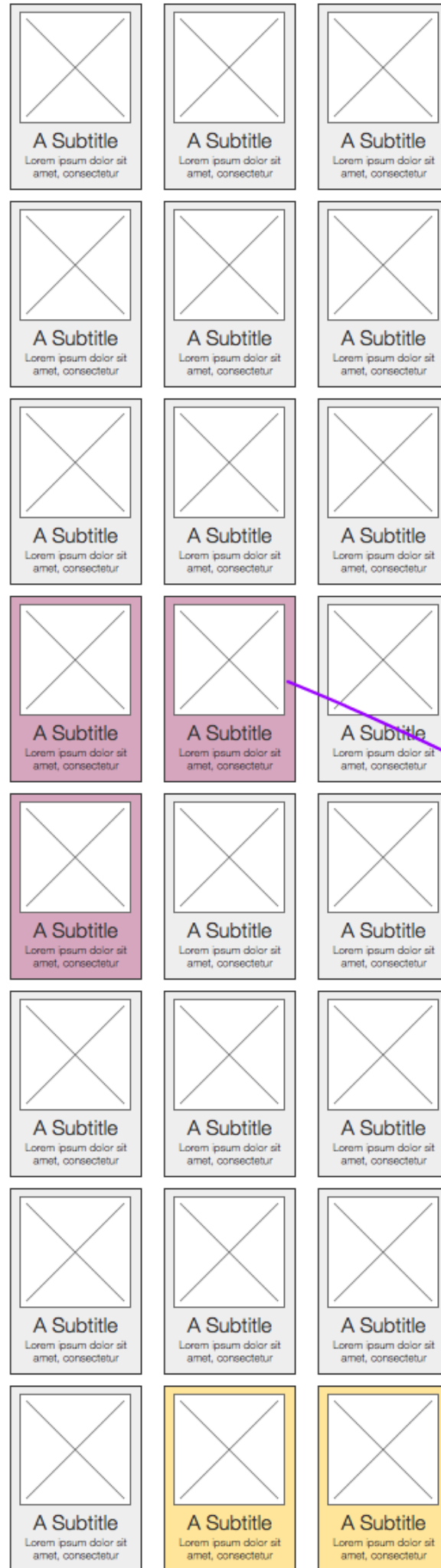




An interface based on User Experience, not data. The UI is the View in a classic MVC architecture. The database is the Model, but doesn't determine the View. The Controller gets the View and the Model to talk to each other and play nice.

That is why Front-End frameworks like React and Vue are so popular. They render in real-time because they delegate resources between the client and the server so well. This of course over simplifies things. But think of this: we got to the Moon with computers less powerful than your phone.



Freedom to group items in new ways according to the situation at hand.

Consensus is more easily achieved when results are not viewed as permanent.



DRAG AND DROP

Context is everything.

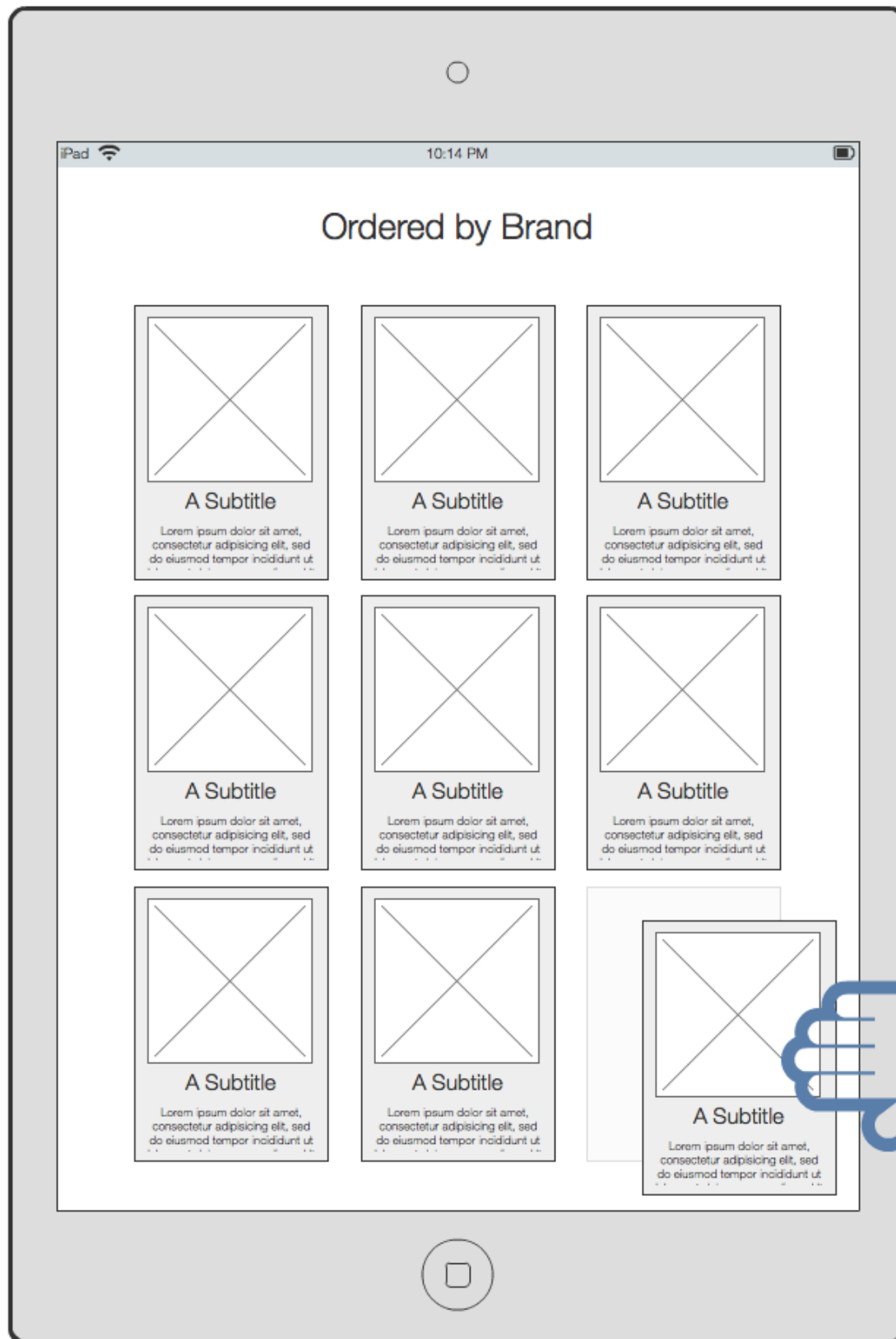
Here is one group, viewed in the context of other groups.



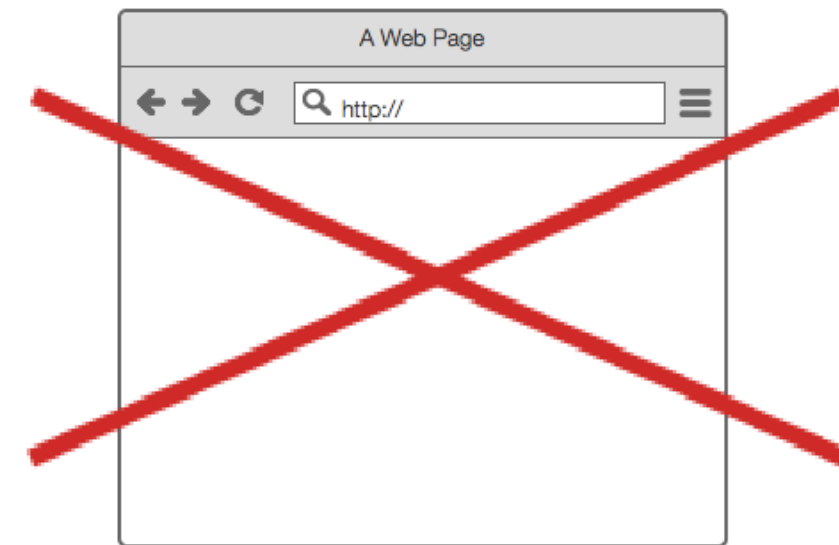
UX/UI is...

Almost as easy as taking a bath.

The application works just fine on an iPad



Easy
Squeezy



A big clunky interface is
unnecessary and really kind
of depressing.

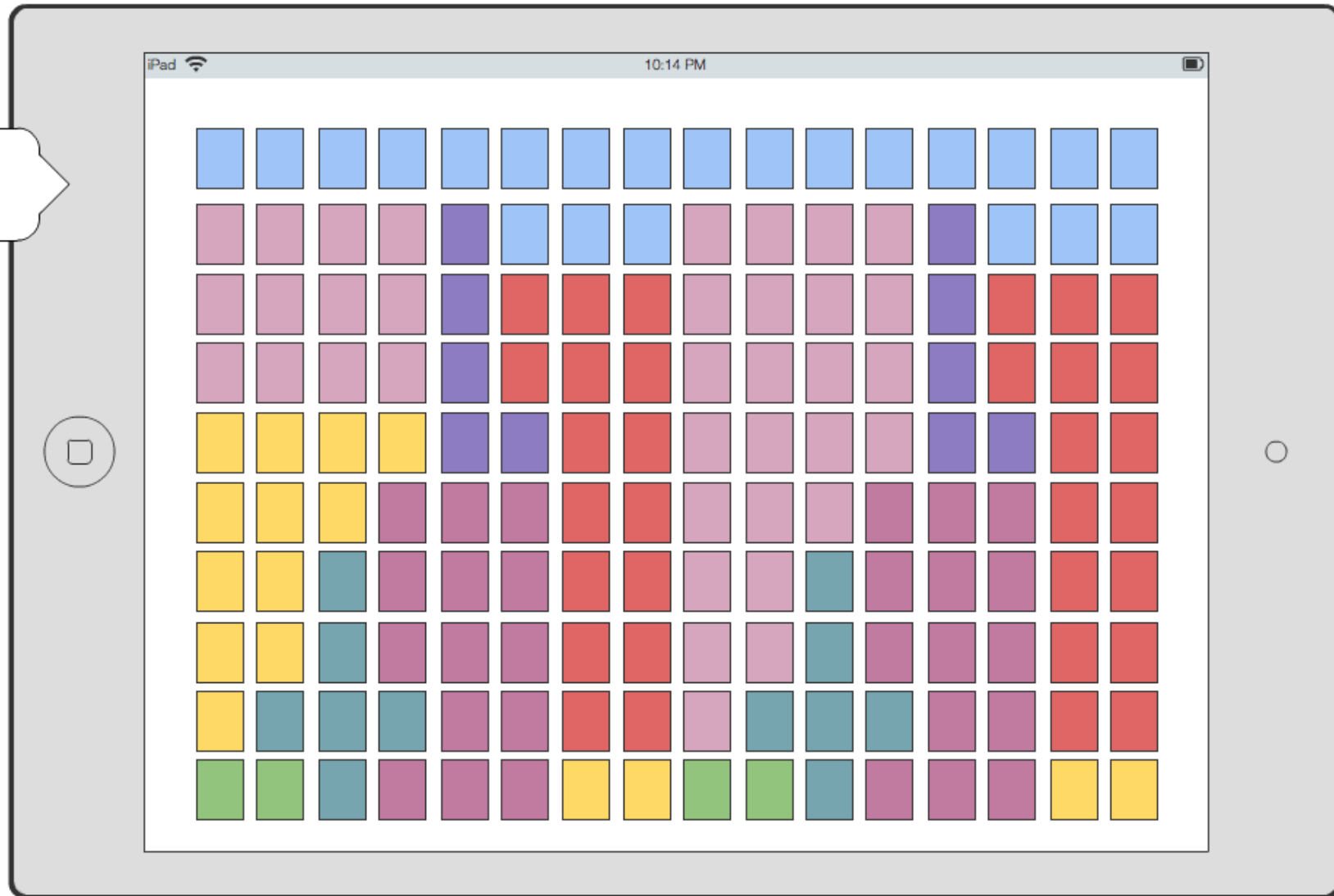


Change things.

See the Grid Order in a whole new... light!

Do this.

Look at
categories
in context



Then go play golf.

