Images:

1. website logo
2. cover photo
3. bio photo
4. envelop graphic

Texts:

1. about me

css:

1. :hover
2. :visited

Questions for Sunday’s catch-up session:

* Jquery: I missed this class, and was reading the notes. Can we talk about jQuery API documentation, I don’t quite understand. Can we go over the color switch example using bother JS and jQuery?
* Can we go over some homework examples, such as the “matching game” again? I get the pseudo code, but don’t understand the coding parts, such as background picture, etc…
* if I want to add a javascript function from website (for example <http://lokeshdhakar.com/projects/lightbox/>), how do I incorporate the codes? I think this will be helpful for our final projects. Can you walk us through one example?
* Can we review image carosul to get a better understanding of array?
* Review objects: I missed this class. Can we go through <http://codepen.io/wyuenho/pen/Gkbfp> this part? Also, the image carosul homework? It is highly relevant to my project=), probably other people’s projects too!
* <http://codepen.io/KarenFarzam/pen/myeovW>
  + how would you know the size of one card?

These questions might not be good for the group catch-up, but if you wouldn’t mind, I want to ask you separately! Thanks!

1. <http://ga-students.github.io/FEWD_HK_7/slides/?lesson=3#/external-markdown>
2. do you know any good server that is good for both HK and China markets?
3. Where to find all types of colors?

document.getElementById('link').onclick = linkIsClicked; function linkIsClicked(event) { console.log(event); }

$(".class").click();

jQuery

slideToggle…..

a millisecond is a 1/1000 of a second

Divided Time example:

1. Navigation Bar : Active / Non-Active

2. Drop-down : Open / Closed

3. Contents : Shown / Hidden

1.add downloaded

2. have your own js file and then call for it

display: inline

display: block