FRONT-ENDS

LECTURE II/VI

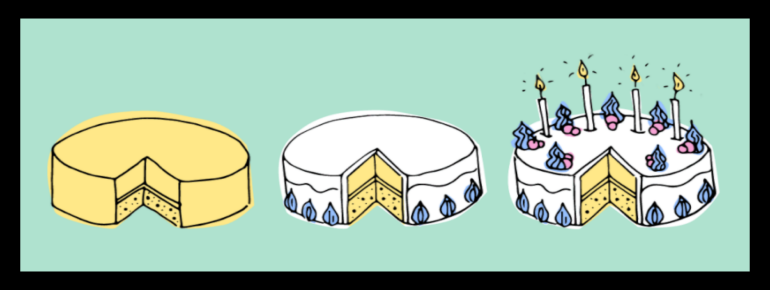
SCHEDULE

Lecture II (today)

- I. Homework: share findings (students
 chapt. 4/13/14)
- II. What is Progressive Enhancement
- III.Progressive Disclosure?!
- IV.Codeplan (assignment for after class)
- V. Homework

HOMEWORK

♦ What is PE



How to PE

II PE/PD

♦ What is PD

"Progressive disclosure defers advanced or rarely used features to a secondary screen, making applications easier to learn and less error-prone."

In practice: (see next page);

II PE/PD

SYNOPSIS

1. Your basic information Name on the card Jennifer Cosbby Your email address jennifer_cosbby@gmail.com 2. Payment information Credit Card Satisface Selection
Your email address jennifer_cosbby@gmail.com ② Use of S clients ② Private repository ② Email Support Need 20 diams2 Switch to the Agency plan Remember me Buy ProDesigner
Credit Card 5354-6098-2943-7684 06/23 *** Remember me Buy ProDesigner
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II CODEPLAN

SYNOPSIS

- Based on your feature and PE write a code plan :D
- ❖ Document your codeplan in Wiki (visuals s.v.p.)

II START CODING (/)

Start writing HTML/CSS of your FED feature. In 3 weeks (1st. of march) we will be presenting our static (or semi dynamic) front-end feature individually



II HOMEWORK

SYNOPSIS

Read chapter 15: Handling Events and Chapter 18: HTTP and Forms
 Create an issue via the issue template and summarize each chapter with 300 words

- Practice with your new knowledge of Events:
 - o <u>https://codepen.io/robertspier/pen/md0Evqm?editors=1011</u> (exercises)
 - o https://codepen.io/robertspier/pen/bGBeJjg?editors=0011 (solutions)
- Create a page in your wiki with the prefix; Front-end: Codeplan.
 Upload your codeplan consisting of;
 - > Only html sketch of design; visualise what user will see and what's possible
 - html + css sketch of design short description of changes in layout
 - html + css + js sketch of design short description of extra functionalities

EXIT;

SEE YOU NEXT();