FRONT-END

LECTURE II/VI

SCHEDULE

Lecture II (today)

I. HomeWork

- A. Chp. 13
- B. Chp. 14
- C. ElementsByTagName();

<u>II.</u> PE / PD

- A. PE: what?!
- B. PD: whut?!
- C. Do research document findings

III. Create code plan (40min)

A. Based on PE/PD knowledge write a code plan

III. Start Coding!

Homework

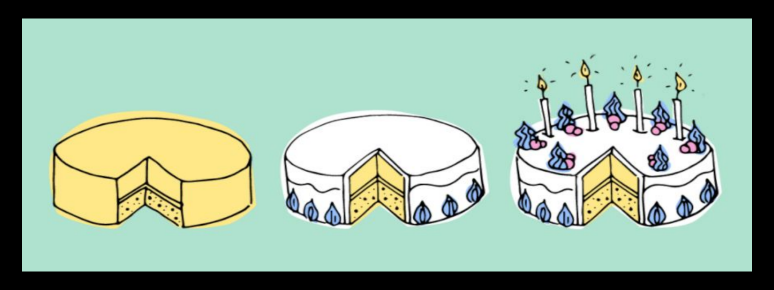
- Document the following research in your wiki
 - ▶ PE / PD research
 - Code plan
 - ElementsByTagName(); (finish)

HOMEWORK

I CHP 13 / 14

- Chapter 13.. any Q's?
- Chapter 14:
 - Document structure
 - Trees
 - Moving through the tree
 - > Finding an element
- The above is required for ElementsByTagName();

♦ What is PE



How to PE

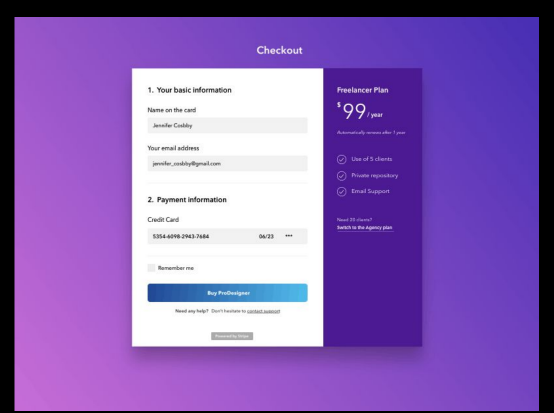
♦ What is PD

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

In practise: (see next page);

II PE/PD

SYNOPSIS



- ❖ Based on PE write a code plan :D
- ♦ 40 minutes
- Document in Wiki (visuals s.v.p.)

II START CODING (/>

Continue with the HTML/CSS of your FED feature. Deadline for static prototype is incoming...



- ❖ Document the following findings in wiki
 - > PE research
 - Code plan
 - ElementsByTagName(); (finish)
 - Read:
 - Chapter 15 Handling events
 - Chapter 18 HTTP and Forms

EXIT;

SEE YOU NEXT();