

# FRONT-END

LECTURE III/VI

# SCHEDULE

## Lecture II (today)

### I. HomeWork

- A. Chp. 15
  - 1. When we have JS
- B. Chp. 18
  - 1. When we don't have JS
- C. Demo: `ElementsByTagName()`;

### II. Static feature requirements

- A. Works without JS..
- B. Document in Wiki
- C. Code lives in static/public folder

III. Process feedback which you received on your job story / code (needs to work without javascript..)

### Homework

- research higher order functions | and looping
- Document your findings in wiki - label FED

# HOMework

III/VI

# III CHP 15 / 18

## SYNOPSIS

- ❖ Chapter 15: events

- Event types: [link](#)
- Event Object

- ❖ Chapter 18: Forms

- http protocol
  - read about methods: [link](#)

# III DEMO

## SYNOPSIS

- ❖ It's peanut butter ~~jelly~~ demo time ([source](#))



# III STATIC FEATURE REQ.

## SYNOPSIS

### ❖ Chapter 15: events

- Event types: [link](#)
- Event Object

### ❖ Chapter 18: Forms

- pre-js erra
- http protocol
- statuscode
  - read about methods: [link](#)

# III HOMEWORK

## SYNOPSIS

- ❖ Document the following findings in wiki
  - HOF (higher order functions) research
  - Looping research
  - Document findings
  - Work on static feature

EXIT;

SEE YOU NEXT();