web programming inception



agenda

- course info
- final project
- quick survey
- dev environment setup

course info

course goals

- "After successfully completing this course, you will:
 - be able to create attractive, small scale web apps that work in most (modern) browsers."
 - have the background knowledge to understand technical writings/discussions about the web."
 - have the foundation to decide where to go next."

course non-goals

- you will NOT leave this class knowing:
 - how to code (*)
 - everything there is to know about web programming (**)

(*): Unless you already knew how to. (**) Unless you already knew it.

course overview

introductory

you will learn the fundamentals

opinionated

what we think you need to learn as a beginner

hands-on

you will get your hands dirty, YES

course structure

- the class will be divided in teams of 5
 people that will mimic "real life" dev teams
- each team will work on a project of their choice (*) that will evolve throughout the course, contributing with code and reviews
- 0 exams
- 1 final presentation

(*): Must be approved by the teachers.

course deliverables

every GitHub interaction

commits, pull requests, reviews, etc.

web app deploys

URLs of both front & back ends

final presentation

to the rest of the class

course grades

- your participation as an individual will be evaluated in the following areas:
 - solution: architecture, design, etc.
 - markup + css: document structure, semantic tags, etc.
 - aesthetics: how much you care about the app's look and feel
 - team work: the relationship with your teammates
 - adherence to standards: respect for code style and any other convention

less theoretical

more practical

DISCLAIMER

- this is the first offering of the course, which means:
 - everything is subject to change
 - there will be bugs
 - feedback is specially appreciated

final project

quick survey

goo.gl/Tzdi2G



dev environment setup

preregs

- before continuing, make sure you have installed:
 - git: <u>https://git-scm.com/book/en/v2/Getting-Started-</u> <u>Installing-Git</u>
 - latest Node.js: https://nodejs.org/en/download/current/
 - latest Google Chrome: https://google.com/chrome/
 - any IDE, we recommend **VS Code**: https://code.visualstudio.com/

repository

- go to github.com
- click on "New repository"
- choose the following options and then click "Create repository":
 - name: web-programming-boilerplate
 - public
 - README: yes
 - .gitignore: Node
 - license: MIT
- click on "Clone" and copy the URL

\$ git clone <repo_url> && \
 cd web-programming-boilerplate

\$ git checkout -b setup

npm



- package manager for Node.js
- CLI helps install and maintain your project's dependencies
- online repository with thousands of packages: <u>npmjs.com</u>

\$ npm init

package.json

```
"name": "web-programming-boilerplate",
  "description": "Web Programming course boilerplate",
  "version": "0.0.0",
  "dependencies": {},
  "devDependencies": {}
```

Reference: https://docs.npmjs.com/files/package.json

linting

- static analysis of code
 - code-quality rules: find problematic patterns in code
 - formatting rules: find code that doesn't adhere to style guidelines

linting – ESLint



- open source JavaScript linting utility
- we will use it for code-quality rules only (not formatting)
- custom config: @ucudal/eslint-config

goo.gl/gLoqEC



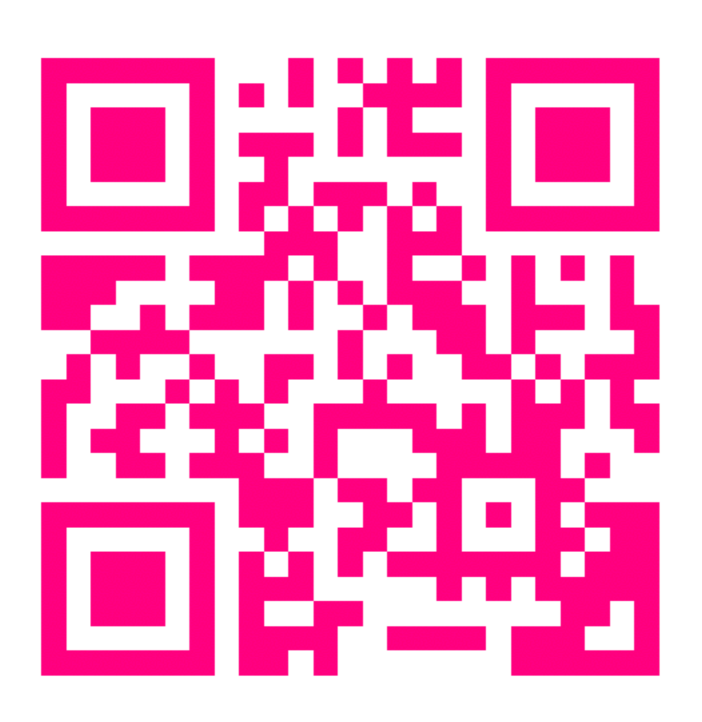
.eslintrc.json

```
"env": {
    "node": true
},
"extends": "@ucudal"
}
```

formatting - Prettier

- •
- code formatter
- opinionated
- we will use it in conjunction with ESLint

goo.gl/L3wCRN



.prettierrc.json

```
{
    "singleQuote": true,
    "trailingComma": "all"
}
```

.eslintrc.json

```
"env": {
    "node": true
},
    "extends": ["@ucudal", "plugin:prettier/recommended"]
}
```

testing - jest



- zero configuration
- jsdom built-in

\$ npm i -D jest

jest.config.js

```
module.exports = {
   testEnvironment: 'node',
   verbose: true,
};
```

.eslintrc.json

```
{
  "env": {
    "jest": true,
    "node": true
},
  "extends": ["@ucudal", "plugin:prettier/recommended"]
}
```

package.json

```
"name": "web-programming-boilerplate",
"description": "Web Programming course boilerplate",
"version": "0.0.0",
"scripts": {
  "lint": "eslint .",
  "pretest": "npm run lint",
  "test": "jest"
},
"dependencies": {},
"devDependencies": {
  "@ucudal/eslint-config": "^0.1.0",
  "eslint": "^4.19.1".
  "eslint-plugin-import": "^2.12.0",
  "jest": "^23.4.2",
  "prettier": "^1.14.0"
```

ci

- go to travis-ci.org
- click on "Sign Up" and sign up using GitHub
- click on the "+" symbol next to "My Repositories"
- turn on "web-programming-boilerplate"

.travis.yml

pull request

- go to web-programming-boilerplate on github.com
- switch to "setup" branch
- click on "New pull request"
- give it a name and click on "Create pull request"