<WA1/><AW1/>2021

# Applicazioni Web I Web Applications I

#### Introduction to the course

Fulvio Corno, Luigi De Russis, Enrico Masala

**Luca Mannella, Alberto Monge Roffarello, Juan Pablo Saenz**, Antonio Servetti



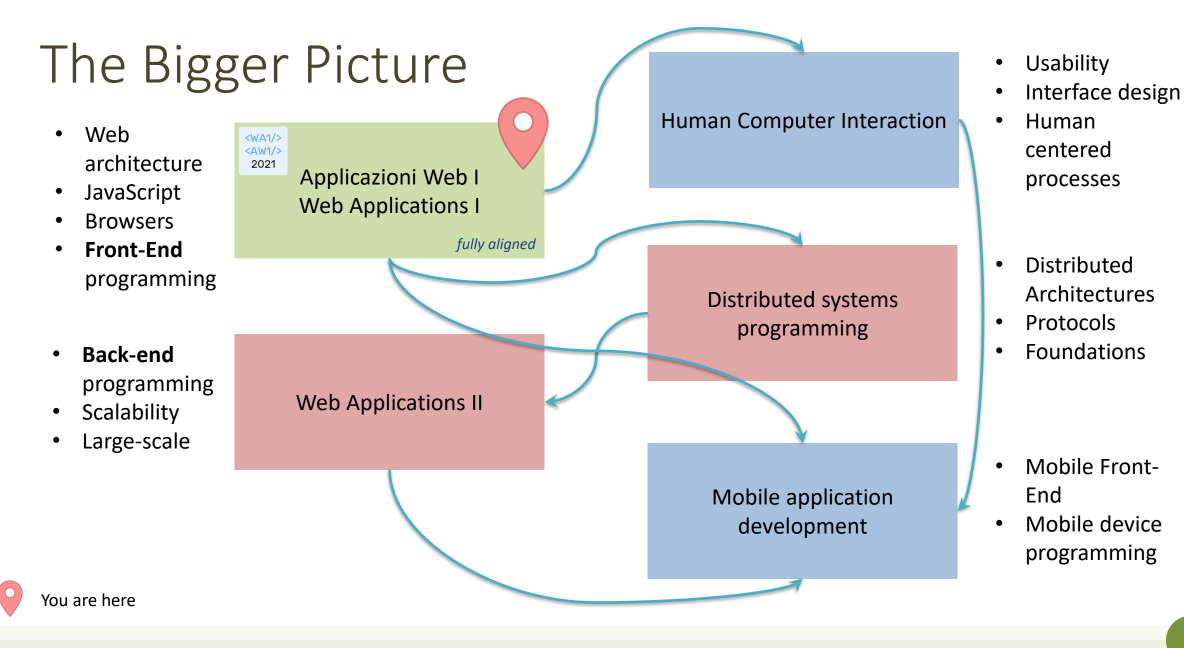






### Goal

- Understanding web architectures
- Understanding and mastering web application design and development
- Gaining in-depth knowledge of the JavaScript language and ecosystem
- Becoming familiar with one of the most popular JavaScript frameworks (React)
- ...with special focus on the front-end



## What We Will Learn

JS

#### JavaScript as a language

- ECMAScript ES6
- Language constructs
- In-depth semantics
- Functional, Asynchronous, Modular, ...

#### The browser ecosystem

- HTML, CSS, page structure
- DOM
- JavaScript in the browser
- Events, Properties, Handlers, APIs



- Server-side (bare minimum) with node
- API development
- Backend storage
- Sessions and Authentication

node

#### React framework

- Components, Properties, State
- JSX
- Hooks
- Router



Э

### Weeks and Calendar... At a Glance!

- 1. Intro to JS: basics, objects, functions
- 2. Intro to JS: async programming, callbacks, DB interaction + Intro to Web
- 3. HTML, CSS, Bootstrap
- 4. JS: classes, modules, this + JS in the browser
- 5. Intro to React
- 6. React: props and state
- 7. React: context, life cycle, forms
- 8. React router
- 9. Server-side with Express
- 10. Fetch and client-server interaction (in React)
- 11. Authentication

### Course Organization

- Classes
  - 3 h/week
  - Lectures + Exercises (mixed)
- Laboratories (Online + LABINF)
  - 1.5 h/week
  - 3 Lab groups (A-K/L-Z + Online)
  - 3 Labs + 2 BigLabs, starting 3<sup>rd</sup> week
- **Exception**: first 2 weeks:
  - Class instead of Lab

	МО	τυ	WE	TH	FR
08:30				Online	
10:00				Online	
11:30					
13:00	Online A-K				
14:30	LABINF				
16:00	Online L-Z				
17:30					

#### Classes

- On-line
- Using Zoom
  - Link valid for all the lectures
  - <u>https://polito-it.zoom.us/j/91605611268?pwd=WjIxNGJ4T2Vla3oyWkc0VUMxTnZBUT09</u>
- During the lectures, comments and questions will be handled in a dedicated Slack channel
  - #live-lecture

#### Laboratories

- Starting 15/03/2021
- Text online, some days in advance
- Exercises to be done during Lab hours
- Solution will be posted on GitHub
  - around 1 week after the end of each lab

### Laboratories

- In (fixed) group
  - 3-4 people
  - you decide the team
  - fill this out with your group composition: <a href="https://forms.gle/8nJ2G4zTgdnJCMot8">https://forms.gle/8nJ2G4zTgdnJCMot8</a> before March 14
- 3 Labs, each 1.5 hourslong
- 2 BigLabs, each 6 hours long (4 weeks)
  - if <u>submitted</u>, each BigLab gives up to +1 point to the exam
  - evaluated as a group
  - detailed instructions will follow

### Online Labs

- Connection over Zoom
- Each group will enter a Zoom room
  - May work together
- Teachers will enter the rooms
  - When students request help
  - For a quick check

### Learning Material

- Course website <a href="http://bit.ly/polito-wa1">http://bit.ly/polito-wa1</a>
  - Slides (in English)
  - Full schedule
  - Links and supplementary material
- Video lectures (screencasts)
  - YouTube <u>https://youtube.com/playlist?list=PLqRTLlwsxDL9vSKdXgAm-\_LMHI-AoK7ET</u>
  - Portale della Didattica
- GitHub https://github.com/polito-WA1-AW1-2021
  - Examples, exercises, labs, exams, ...

E-Lite				Search	
HOME NEWS PEOPLE - RESEARCH	V TEACHING V TH	HESIS 🛩	JOBS		
HOME • TEACHING • CURRENT COURSES • DITXYOV	- WEB APPLICATIONS I				
01TXYOV - WEB APPLICATIONS I					
m Last Updated: 26 February 2020					o -
Page 1 of 4	V06 effected to students in the	fick up or of the	M.S. in Commuter	ARTICLE INDEX	
Official website of the course "Web Applications I" (code 01TXYOV) offered to students in the 1st year of the M.S. in Computer Engineering.				01TXYOV - Web Applications I	
Short link: http://bit.ly/polito-wa1	Schedule				
LATEST NEWS				Resources	
2020-02-26: Welcome to the first edition of the course! Ha	ppy web to everybody!			Exam	
BASIC INFORMATION				All Pages	
	Web Applications I			Ai Pages	
				All Pages	
Ttie: Credits:		g		An Pages	
Trie: Credits: Year:	6 CFU	g		Al Mages	
Trie: Credits: Year:	6 CFU 1st year Computer Engineerin 2nd semester (March-June)	g		Al rages	
Ttie: Credits: Year: Semestre:	6 CFU 1st year Computer Engineerin 2nd semester (March-June) English	g		An Pages	
Ttie: Credite: Vear: Semestre: Language: Main teacher:	6 CFU 1st year Computer Engineerin 2nd semester (March-June) English	8		An ragio	









- We will use Slack for all communications
  - among students, with teachers, etc.
  - new to Slack? -> <u>https://slack.com/resources/using-slack/how-to-use-slack</u>
- Join with your @studenti.polito.it email at <u>https://join.slack.com/t/wa1-2021/signup</u>
- During the lectures, comments and questions will be handled in the #livelecture channel
  - not in the Zoom chat
- Announcements and official information in **#general**
- Feel free to contact the teachers for feedback and questions in **#discussion**

## About the Exam

- 1. Project development
  - Individual
  - up to 24 points (minimum: 12)
  - 20 days of time
- 2. Oral discussion (on the project)
  - individual and mandatory
  - up to 6 points
- 3. BigLabs evaluation
  - optional (i.e., if submitted as a group)
  - up to 2 points -> the only way to get 30L

Full exam rules in the course website (under "Exams")

### Project Development

#### What

- Develop a web application using
  - React + JavaScript
  - Node + Express
  - SQLite
- According to a functional specification
  - published 20 days before <u>each</u> official exam date

#### How

- Individually (i.e., not in group)
- Using GitHub Classroom
  - commit + push your project
- Teacher's Evaluation
  - running the application on a clean
    Ubuntu 20.10 (with node)
  - examining the code

## Oral Discussion

#### Goals

- To ensure that each student developed the web application by themselves
- To evaluate how much the student can explain the exact behaviour of the code

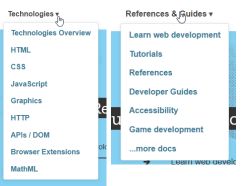
#### **Evaluation Criteria**

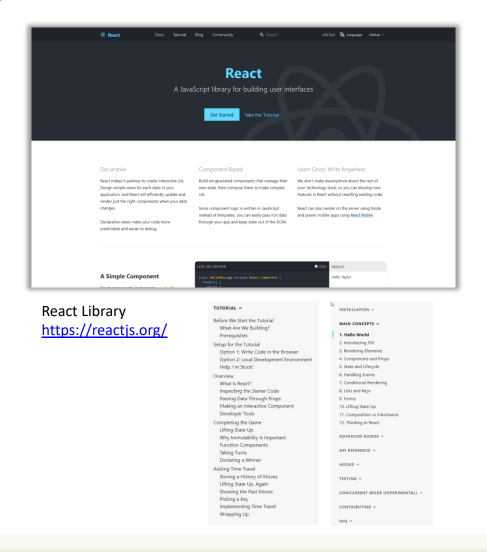
- Theoretical and practical knowledge of the project design
- Theoretical and practical knowledge of the project code base
- Readiness and clarity in the replies

### Resources (fundamentals)

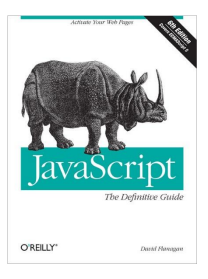
MDN web docs	Technologies +	References & Guides +	Feedback *	Q Seens KON	Sign in	
		4	17.0			
	Res	ources for develope	ers, by developers.			
d d	Web Technologi	es 🔶 Learn web developme	nt 🔶 Developer Tools	<del>.</del>		
400	The browser built for deve with has a shirt of the inner the a failed of the inner the angle of the inner the angle of the inner the angle of the inner Control of the inn	Learn the best of we	ab development em MDN delivered straight to your index.	ухафикалски сол Sign up now 🔶		
	Hacks Blog			Ip improve MDN		
Protec	Securing Pirefox with WebAssembby Protecting the security and privacy of individuals is a certain level of MacIa's musion. While we continue to make estimations (stay) wire adding and Rafa In Finders to address sociarly challenges in the broker, each the sh immations (stay) wire adding and leaguesch to our answall. Refox =		open comm these ways nue to make	regions communicative and one and one of an end one of the contract of a set open communicative of developers. Please period Pick one of Broke ways to help: Cetting standard Education review		

Mozilla Developer Network (MDN) https://developer.mozilla.org/



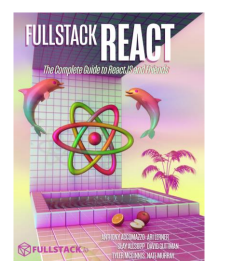


### Resources (books)



JavaScript: The Definitive Guide, 6th Edition By David Flanagan ISBN 978-0596805524 *Release Date: May 2011* (not very updated...) OREILLY

JavaScript: The Definitive Guide, 7th Edition By David Flanagan ISBN 978-1491952023 *Release Date: July 2020* 

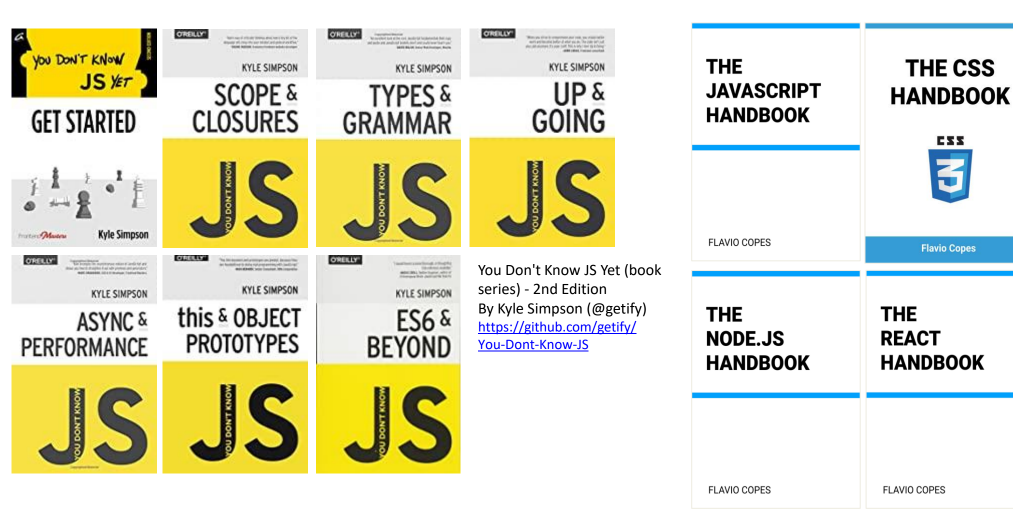


Fullstack React By Anthony Accomazzo, Nate Murray, Ari Lerner, Clay Allsopp, David Guttman, and Tyler McGinnis https://www.newline.co/fullstack-react Release: r40 (January 2020)

#### 

... and many others

### Resources (on-line books)



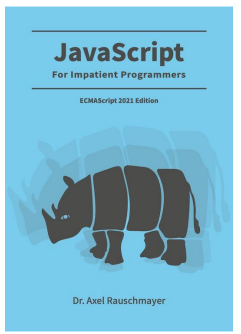
THE

HTML

HANDBOOK

### Resources (on-line books)

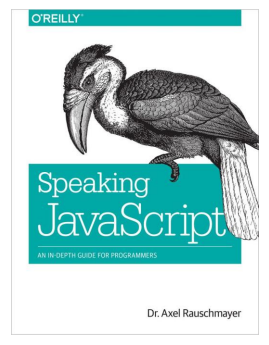
+



https://exploringjs.com/impatient-js/index.html

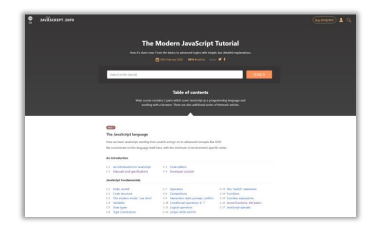


https://exploringjs.com/deep-js/index.html



http://speakingjs.com/

#### More resources...



The Modern JavaScript Tutorial <a href="https://javascript.info/">https://javascript.info/</a>

Q, Search... ► 😈 CSS DOM ▶ 😈 DOM Events ▶ 😈 HTML ► 😵 HTTP ▶ 📕 JavaScript ▶ 🖼 Markdown 🕴 🜒 Node.js ▶ 🚺 npm 6.4.0 🕨 🌃 React ▶ 💩 Redux ▶ 🝠 SQLite W DISABLED (370) ▶ 🟮 Angular ▶ 🔯 Angularjs Ansible 🕖 Apache HTTP Serv ▶ 🦉 Apache Pig (a) Async Babel Backbonejs 🕖 Bash Huebird

DevDocs: API Documentation Browser https://devdocs.io/ •••

... and many others





Node.js runtime Version 14.15 LTS <u>https://nodejs.org/en/</u>

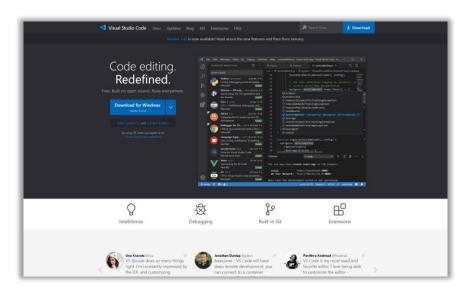
Install on Linux using the instructions on https://github.com/nodesource/distributions





React Developer Tools Extension for <u>Chrome</u> and <u>Firefox</u>

#### Programming Environment



Visual Studio Code https://code.visualstudio.com/

#### License

- These slides are distributed under a Creative Commons license "Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)"
- You are free to:
  - Share copy and redistribute the material in any medium or format
  - Adapt remix, transform, and build upon the material
  - The licensor cannot revoke these freedoms as long as you follow the license terms.
- Under the following terms:
  - Attribution You must give <u>appropriate credit</u>, provide a link to the license, and <u>indicate if changes were</u> <u>made</u>. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
  - NonCommercial You may not use the material for <u>commercial purposes</u>.
  - ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the <u>same license</u> as the original.
  - No additional restrictions You may not apply legal terms or <u>technological measures</u> that legally restrict others from doing anything the license permits.
- <u>https://creativecommons.org/licenses/by-nc-sa/4.0/</u>

