

# WEB ARCHITECTURE AND TECHNOLOGIES

## REQUIRED READINGS

You are requested to consult and understand the following papers, slides, and links about Web architectures and technologies:

1. “Web Architecture: An Introduction”, slides of the Ambient Intelligence course (2017): <https://elite.polito.it/files/courses/01QZP/2017/slide/Web-01-architecture.pdf>
2. “Client-Server Overview”: [https://developer.mozilla.org/en-US/docs/Learn/Server-side/First\\_steps/Client-Server\\_overview](https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Client-Server_overview)
3. “HTTP: The Protocol Every Web Developer Must Know”: <https://code.tutsplus.com/tutorials/http-the-protocol-every-web-developer-must-know-part-1--net-31177>
4. “Introduction to HTML”: [https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction\\_to\\_HTML](https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction_to_HTML)

## ADDITIONAL MATERIAL

Here you can find additional material on the reading’s topic. None of them are requested readings, they are reported here just as references.

- “Web Architecture: An Introduction”, video lecture of the Ambient Intelligence course (2017): <https://youtu.be/GVaLwbhmiU>
- “The World Wide Web: Crash Course Computer Science”: <https://youtu.be/guvsH5OFizE>
- “HTTP made really easy”: <http://www.jmarshall.com/easy/http/>