JS 01

15.5.2017

Michal Gebauer

# Lessons

* JS Basics
  + Naming convention
  + Comments
  + Value types
  + Comparison operators
  + Arrays
  + Functions
* DOM
  + Core
  + Traversal (Selectors API)
  + Events
  + Developer tools (chrome..)
  + Debugging
  + History API
* Js advanced
  + Functions execution context
  + Inheritance
  + Strict mode
  + Throw, try/catch error
  + Unit tests
* jQuery
* JS 6 (transpiling, polyfill)
* Webpack
* Node js
* Ajax
  + Json
  + Xmlhttprequest
  + Promise
* Web socket
* typescript
* SPA, react, angular
* mongodb