



Références

ID	Référence
[1.]	creativecommons.org, Attribution - Partage dans les Mêmes Conditions 4.0 International (CC BY-SA 4.0), https://creativecommons.org/licenses/by-sa/4.0/deed.fr
[2.]	MDN web docs, HTML basics, https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web/HTML_basics
[3.]	MDN web docs, CSS basics, https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web/CSS_basics
[4.]	vinci.be, Programmes des cours, BINV2150-1 Développement web : avancé (Javascript & Ergonomie web), https://progcours.vinci.be/cocoon/cours/BINV2150-1.html
[5.]	moodle.vinci.be, BINV2150-1 Développement web : avancé, https://moodle.vinci.be/course/view.php?id=477
[6.]	about.gitlab.com, GitLab Communication, https://about.gitlab.com/handbook/communication/
[7.]	ec.europa.eu, ECTS key features, https://ec.europa.eu/education/ects/users-guide/key-features_en.htm
[8.]	stackoverflow.com, 2020 Developer Survey (65000 developers), https://insights.stackoverflow.com/survey/2020#technology-programming-scripting-and-markup-languages-all-respondents
[9.]	img.devrant.com, Image « What happens in one minute? », https://img.devrant.com/devrant/r_1998678_CNhKB.jpg
[10.]	morioh.com, Best JavaScript Frameworks, Libraries and Tools to Use in 2020, Adam Daniels, https://morioh.com/p/cbc777be0440
[11.]	medium.com, Top 10 JavaScript Frameworks for Server Side Development in 2020, Md Kamaruzzanman, https://medium.com/javascript-in-plain-english/top-10-javascript-frameworks-for-server-side-development-in-2020-6d265016c02
[12.]	vanilla-js.com, cross-platform framework (it's a joke ;), http://vanilla-js.com/



Références

[13.]	hackernoon.com, 7 FrontEnd JavaScript Trends and Tools You Should Know for 2020, Jonathan Saring, 04/06/2019, https://hackernoon.com/7-frontend-javascript-trends-and-tools-you-should-know-for-2020-fb1476e41083
[14.]	jamstack.wtf, https://jamstack.wtf/
[15.]	MDN web docs, Introduction to web APIs, https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Client-side_web_APIs/Introduction
[16.]	MDN web docs, let, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/let
[17.]	MDN web docs, Expressions and operators, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Expressions_and_Operators
[18.]	MDN web docs, Control flow and error handling, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Control_flow_and_error_handling
[19.]	MDN web docs, Functions, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Functions
[20.]	MDN web docs, Looping code, https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Building_blocks/Looping_code
[21.]	MDN web docs, Array, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array
[22.]	MDN web docs, Error, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Error#Error_types
[23.]	javascript.info, Browser environment, specs, https://javascript.info/browser-environment
[24.]	w3schools.com, JS HTML DOM, http://www.w3schools.com/js/js_htmlDOM.asp
[25.]	MDN web docs, Document, https://developer.mozilla.org/en-US/docs/Web/API/Document
[26.]	ecma-international.org, Standard ECMA-262 ECMAScript® 2020 Language Specification, https://www.ecma-international.org/publications/standards/Ecma-262.htm
[27.]	TC39, Specifying JavaScript, https://tc39.es/
[28.]	w3schools.com, JavaScript Use Strict, https://www.w3schools.com/js/js_strict.asp
[29.]	w3.org, Document Object Model Events, https://www.w3.org/TR/2003/NOTE-DOM-Level-3-Events-20031107/events.html



Références

[30.]	MDN web docs, Introduction to events, https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Building_blocks/Events
[31.]	MDN web docs, Event reference, https://developer.mozilla.org/en-US/docs/Web/Events
[32.]	MDN web docs, WindowOrWorkerGlobalScope.setTimeout(), https://developer.mozilla.org/en-US/docs/Web/API/WindowOrWorkerGlobalScope/setTimeout
[33.]	getbootstrap.com, Build fast, responsive sites with Bootstrap, https://getbootstrap.com/
[34.]	w3resource.com, JavaScript: HTML Form - email validation, https://www.w3resource.com/javascript/form/email-validation.php
[35.]	w3schools.com, JavaScript RegExp Reference, https://www.w3schools.com/jsref/jsref_obj_regexp.asp
[36.]	regex101.com, regular expressions 101, https://regex101.com/
[37.]	MDN web docs, Template literals (Template strings), https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Template_literals
[38.]	getbootstrap.com, List group, https://getbootstrap.com/docs/4.5/components/list-group/
[39.]	MDN web docs, Client-side form validation, https://developer.mozilla.org/en-US/docs/Learn/HTML/Forms/Form_validation
[40.]	MDN web docs, Canvas tutorial, https://developer.mozilla.org/en-US/docs/Web/API/Canvas_API/Tutorial
[41.]	javascriptkit.com, Understanding JavaScript's requestAnimationFrame() method for smooth animations, http://javascriptkit.com/javatutors/requestanimationframe.shtml
[42.]	animejs.com, Lightweight JavaScript animation library, https://animejs.com/
[43.]	Phaser.io, Desktop and Mobile HTML5 game framework, https://phaser.io/
[44.]	Threejs.org, WebGL framework , https://threejs.org/
[45.]	Greensock.com, Ultra high-performance, professional-grade animation for the modern web, https://greensock.com/
[46.]	animejs.com, Documentation, https://animejs.com/documentation/
[47.]	MDN web docs, KeyboardEvent.code, https://developer.mozilla.org/en-US/docs/Web/API/KeyboardEvent/code
[48.]	jquery.com, https://jquery.com/



Références

[49.]	MDN web docs, Details of the object model, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Details_of_the_Object_Model
[50.]	dev.to , JavaScript Visualized: Prototypal Inheritance, Lydia Hallie, https://dev.to/lydiahallie/javascript-visualized-prototypal-inheritance-47co
[51.]	MDN web docs, import, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/import
[52.]	MDN web docs, export, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/export
[53.]	MDN web docs, An overview of HTTP, https://developer.mozilla.org/en-US/docs/Web/HTTP/Overview
[54.]	nodejs.org, JavaScript runtime built on Chrome's V8 JavaScript engine, https://nodejs.org/en/
[55.]	npmjs.com, Package registry, https://www.npmjs.com/
[56.]	nodejs.dev, Introduction to Node.js, https://nodejs.dev/learn
[57.]	Expressjs.com, Fast, unopinionated, minimalist web framework for Node.js, https://expressjs.com/
[58.]	frontend.turing.io, Introduction to Express JS, https://frontend.turing.io/lessons/module-3/intro-to-express.html
[59.]	dev.to, Understanding the package.json file, Ekunola Ezekiel, https://dev.to/easybuoy/understanding-the-package-json-file-3fdg
[60.]	dev.to, Understanding Express Middleware{A beginners guide}, Ghvst Code, https://dev.to/ghvstcode/understanding-express-middleware-a-beginners-guide-g73
[61.]	expressjs.com, Writing middleware for use in Express apps, https://expressjs.com/en/guide/writing-middleware.html
[62.]	expressjs.com, Using middleware, https://expressjs.com/en/guide/using-middleware.html
[63.]	expressjs.com, Routing, https://expressjs.com/en/guide/routing.html
[64.]	npmjs.com, hbs Express.js view engine for handlebars.js, https://www.npmjs.com/package/hbs
[65.]	npmjs.com, Express Handlebars, https://github.com/ericf/express-handlebars
[66.]	handlebarsjs.com, Built-in Helpers, https://handlebarsjs.com/guide/builtin-helpers.html#if



Références

[67.]	handlebarsjs.com, Minimal templating on steroids, https://handlebarsjs.com/
[68.]	github.com, express-session Node.js module, https://github.com/expressjs/session
[69.]	MDN web docs, Web Components , https://developer.mozilla.org/en-US/docs/Web/Web_Components
[70.]	lit-html, An efficient, expressive, extensible HTML templating library for JavaScript, https://lit-html.polymer-project.org/guide/writing-templates
[71.]	underscorejs.org, JavaScript library that provides a whole mess of useful functional programming helpers, https://underscorejs.org/
[72.]	medium.com, How I Implemented my own SPA Routing System in Vanilla JS, Bryan Manuele (Fermi Dirak) https://medium.com/@bryanmanuele/how-i-implemented-my-own-spa-routing-system-in-vanilla-js-49942e3c4573
[73.]	javascriptstuff.com, AJAX/HTTP Library Comparison, https://www.javascriptstuff.com/ajax-libraries/
[74.]	MDN web docs, Using Fetch, https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API/Using_Fetch
[75.]	api.jquery.com, jQuery.ajax(), http://api.jquery.com/jquery.ajax/
[76.]	MDN web docs, HTTP response status codes, https://developer.mozilla.org/en-US/docs/Web/HTTP/Status
[77.]	marketplace.visualstudio.com, REST Client, https://marketplace.visualstudio.com/items?itemName=humao.rest-client
[78.]	postman.com, The Collaboration Platform for API Development, https://www.postman.com/
[79.]	MDN web docs, Using Promises, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Using_promises
[80.]	MDN web docs, Promise, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Promise
[81.]	MDN web docs, , Promise.prototype.then(), https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Promise/then
[82.]	MDN web docs, Graceful asynchronous programming with Promises, https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Asynchronous/Promises
[83.]	javascript.info, Promise, https://javascript.info/promise-basics



Références

[84.]	MDN web docs, Promise, https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Promise/Promise
[85.]	javascript.info, async-await, https://javascript.info/async-await
[86.]	github.com, , https://github.com/expressjs/cookie-session
[87.]	Base64decode.org, BASE64 Decode and Encode : https://www.base64decode.org/
[88.]	MDN web docs, Window.localStorage , https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage
[89.]	npmjs.com, node.bcrypt.js, https://www.npmjs.com/package/bcrypt
[90.]	jwt.io, JSON Web Tokens, https://jwt.io/
[91.]	npmjs.com, jsonwebtoken, https://www.npmjs.com/package/jsonwebtoken
[92.]	github.com, Live Server, https://github.com/ritwickdey/vscode-live-server
[93.]	MDN web docs, Same-origin policy, https://developer.mozilla.org/en-US/docs/Web/Security/Same-origin_policy
[94.]	MDN web docs, Cross-Origin Resource Sharing (CORS), https://developer.mozilla.org/en-US/docs/Web/HTTP/CORS
[95.]	npmjs.com, cors, https://www.npmjs.com/package/cors
[96.]	npmjs.com, http-proxy-middleware, https://www.npmjs.com/package/http-proxy-middleware
[97.]	npmjs.com, popular-movie-quotes, https://www.npmjs.com/package/popular-movie-quotes
[98.]	webpack.js.org , static module bundler for JS applications, https://webpack.js.org/
[99.]	heroku.com, Heroku, https://www.heroku.com/
[100.]	github.com, heroku-buildpack-static, https://github.com/heroku/heroku-buildpack-static/
[101.]	medium.com, What is IaaS vs SaaS vs PaaS and XaaS: what's the difference. Examples, Vansh Varshney, https://medium.com/@vanshvarshney/what-is-iaas-vs-saas-vs-paas-and-xaas-whats-the-difference-examples-ceadeee146e6
[102.]	hostingadvice.com, How to Update npm Packages to their Latest Version, Roberto Sanchez, https://www.hostingadvice.com/how-to/update-npm-packages/
[103.]	git-scm.com, Pro Git book, Scott Chacon and Ben Straub, https://git-scm.com/book



Références

[104.]	code.visual.com, Using Version Control in VS Code, https://code.visualstudio.com/docs/editor/versioncontrol
[105.]	docs.gitlab.com, Introduction to GitLab Flow, https://docs.gitlab.com/ee/topics/gitlab_flow.html
[106.]	guides.github.com, Understanding the GitHub flow, https://guides.github.com/introduction/flow/
[107.]	github.github.com, GitHub Git Cheat Sheet, https://github.github.com/training-kit/downloads/github-git-cheat-sheet.pdf
[108.]	devconnected.com, How To Set Upstream Branch on Git, Schkn, https://devconnected.com/how-to-set-upstream-branch-on-git/