

파트	챕터	내용	URL
Part 1. HTML/CSS/JS 로 만드는 스타벅스 웹 사이트	Ch 1. 개요	HEROPY.blog (감사 기술 블로그)	https://heropy.blog/
		HEROPY GitHub (감사 GitHub)	https://github.com/ParkYoungWoong
		스타벅스 예제	https://github.com/ParkYoungWoong/starbucks-vanilla-app
		스타벅스 예제 Demo	https://priceless-bhabha-83fc0d.netlify.app/
		Open Source Licenses & Standards	https://opensource.org/licenses
	Ch 2. VS Code	VSCode (Visual Studio Code)	https://code.visualstudio.com/
	Ch 3. 무작정 시작하기	HEROPY 로고 이미지 주소	https://heropy.blog/css/images/logo.png
	Ch 4. 웹에서 시작하기	Codepen	https://codepen.io
		CDN Reset.css	https://www.jsdelivr.com/package/npm/reset-css
		Emmet	https://emmet.io/
	Ch 8. CSS 속성	CSS Flex 완벽 가이드	https://heropy.blog/2018/11/24/css-flexible-box/
		CSS Grid 완벽 가이드	https://heropy.blog/2019/08/17/css-grid/
		Overwatch 캐릭터 선택 예제	https://github.com/ParkYoungWoong/overwatch-hero-selector-vanilla
		Overwatch 캐릭터 선택 예제 Demo	https://practical-bartik-a2000a.netlify.app/
	Ch 10. 스타벅스 예제	스타벅스 예제	https://github.com/ParkYoungWoong/starbucks-vanilla-app
		스타벅스 예제 Demo	https://priceless-bhabha-83fc0d.netlify.app/
		Google Fonts	https://fonts.google.com/
		Google Material Design – Get started	https://material.io/develop/web/getting-started
		Google Material Icons	https://material.io/resources/icons/
		CDN Lodash.js	https://cdnjs.com/libraries/lodash.js
		CDN GSAP	https://cdnjs.com/libraries/gsap
		Swiper (요소 슬라이드)	https://swiperjs.com/
		유튜브 IFrame API	https://developers.google.com/youtube/iframe_api_reference?hl=ko
		유튜브 플레이어 매개변수	https://developers.google.com/youtube/player_parameters?hl=ko
		유튜브 스타벅스 영상	https://www.youtube.com/watch?v=An6LvWQuj_8
		GSAP Easing	https://greensock.com/docs/v2/Easing
		GSAP .to()	https://greensock.com/docs/v3/GSAP/gsap.to()
		CDN ScrollMagic	https://cdnjs.com/libraries/ScrollMagic
		HTML Entities	https://dev.w3.org/html5/html-author/charref
		Git	https://git-scm.com/

Part 2. Git을 활용한 버전관리	Ch 1. 버전관리	GitHub	https://github.com
		Netlify	https://www.netlify.com/
	Ch 2. Markdown	Markdown 사용법 총정리	https://heropy.blog/2017/09/30/markdown/
Part 3. JavaScript Essentials	Ch 1. Node.js	Node.js	https://nodejs.org/ko/
		NVM (Mac)	https://github.com/nvm-sh/nvm
		NVM-Windows (Windows)	https://github.com/coreybutler/nvm-windows
		유의적 버전 (SemVer)	https://semver.org/
	Ch 2. JS 시작하기	위키백과 ECMA 스크립트	https://ko.wikipedia.org/wiki/ECMA%EC%8A%A4%ED%81%AC%EB%A6%BD%ED%8A%B8
Part 4. JavaScript Level up	Ch 1. Node.js	MDN String	https://developer.mozilla.org/ko/docs/Web/JavaScript/Reference/Global_Objects/String
		MDN Math	https://developer.mozilla.org/ko/docs/Web/JavaScript/Reference/Global_Objects/Math
		MDN Array	https://developer.mozilla.org/ko/docs/Web/JavaScript/Reference/Global_Objects/Array
		MDN Object	https://developer.mozilla.org/ko/docs/Web/JavaScript/Reference/Global_Objects/Object
		Lodash	https://lodash.com/
	Ch 2. JS 데이터 실습	위키백과 JSON	https://ko.wikipedia.org/wiki/JSON
		MDN LocalStorage	https://developer.mozilla.org/ko/docs/Web/API/Window/localStorage
		LowDB	https://github.com/typicode/lowdb
		OMDb API	https://www.omdbapi.com/
		Axios	https://github.com/axios/axios
	Ch 3. 정규표현식	정규표현식, 이렇게 시작하자!	https://heropy.blog/2018/10/28/regexp/
		정규표현식 예제	https://github.com/ParkYoungWoong/regexp-test
		RegExr (테스트 사이트)	https://regexr.com/
Part 5. TypeScript Essentials			https://slides.com/woongiae/ts2021
Part 6. SCSS	Ch 1. SCSS	Sass(SCSS) 완전 정복!	https://heropy.blog/2018/01/31/sass/
		Sass	https://sass-lang.com/
		SassMeister (테스트 사이트)	https://www.sassmeister.com/
		Overwatch 캐릭터 선택 예제	https://github.com/ParkYoungWoong/overwatch-hero-selector-vanilla
Part 7. CSS 프레임워크 Bootstrap	Ch 1. CSS 프레임워크 Bootstrap	Bootstrap	https://getbootstrap.com/
		Popper.js	https://popper.js.org/docs/v2/
		Parcel	https://ko.parceljs.org/

Part 8. Bundler	Ch 1. Parcel	ICO convert	https://icoconvert.com/
		NPM parcel-plugin-static-files-copy	https://www.npmjs.com/package/parcel-plugin-static-files-copy
		PostCSS	https://postcss.org/
		Autoprefixer	https://github.com/postcss/autoprefixer
		Babel	https://babeljs.io/
		Parcel 템플릿	https://github.com/ParkYoungWoong/parcel-template-basic
	Ch 2. Webpack	Webpack	https://webpack.js.org/
		Webpack 템플릿	https://github.com/ParkYoungWoong/webpack-template-basic
		Netlify	https://www.netlify.com/
		Degit	https://github.com/Rich-Harris/degit
Part 9. Vue.js	Ch 1. Vue 시작하기	Vue2	https://kr.vuejs.org/v2/guide/index.html
		Vue3	https://v3.ko.vuejs.org/guide/introduction.html
		Vue CLI	https://cli.vuejs.org/guide/
		Vue3 eslint-plugin-vue	https://eslint.vuejs.org/user-guide/
		ESLint Rules	https://eslint.org/docs/rules/
	Ch 2. Vue 문법	Vue3 + Webpack 템플릿	https://github.com/ParkYoungWoong/vue3-webpack-template
	Ch 4. 영화 검색 사이트 예제	영화 검색 사이트 예제 (Vue3)	https://github.com/ParkYoungWoong/vue3-movie-app
		영화 검색 사이트 예제 Demo	https://stupefied-hodgkin-d9d350.netlify.app/#/
		Vue Router(Vue3)	https://next.router.vuejs.org/installation.html
		OMDb API	https://www.omdbapi.com/
		Vuex (Vue3)	https://next.vuex.vuejs.org/
		Vuex (Vue2, 한글)	https://vuex.vuejs.org/kr/guide/
		Lodash	https://lodash.com/
		MDN Promise	https://developer.mozilla.org/ko/docs/Web/JavaScript/Reference/Global_Objects/Promise
		CDN Axios	https://cdnjs.com/libraries/axios
		MDN white-space	https://developer.mozilla.org/ko/docs/Web/CSS/white-space
		MDN backdrop-filter	https://developer.mozilla.org/ko/docs/Web/CSS/backdrop-filter
		Numeric order (CSS 특수문자)	http://www.evotech.net/blog/2007/04/named-html-entities-in-numeric-order/
		AWS Lambda@edge로 실시간 이미지 리사이징	https://heropy.blog/2019/07/21/resizing-images-cloudfront-lambda/
		sass-loader GitHub	https://github.com/webpack-contrib/sass-loader
		Netlify	https://www.netlify.com/

		Netlify Docs – Functions	https://docs.netlify.com/functions/overview/
		Netlify CLI – Dev	https://cli.netlify.com/netlify-dev
		Axios GitHub	https://github.com/axios/axios
	Ch 5. 단위 테스트	Jest	https://jestjs.io/
		Vue Test Utils (Vue3)	https://next.vue-test-utils.vuejs.org/guide/
		Cypress	https://www.cypress.io/
	Ch 6. Nuxt	한눈에 보는 타입스크립트	https://heropy.blog/2020/01/27/typescript/
		영화 검색 사이트 예제 (Nuxt)	https://github.com/ParkYoungWoong/nuxt-movie-app
		영화 검색 사이트 예제 Demo (Nuxt)	https://heropy-nuxt-movie-app.herokuapp.com/
		The Open Graph protocol	https://ogp.me/
		Nuxt	https://ko.nuxtjs.org/
		Heroku	https://www.heroku.com
		영화 검색 사이트 예제 (Vue2)	https://github.com/ParkYoungWoong/vue2-movie-app
Part 10. React 로 쇼핑몰 만들기 (React 기본)			https://slides.com/woongjae/react2021
			https://slides.com/woongjae/fds17th-11
			https://slides.com/woongjae/fds17th-12
			https://slides.com/woongjae/fds17th-13
Part 11. Redux로 상태 관리하기			https://slides.com/woongjae/redux2021
Part 12. React로 나의 책장 만들기 (TypeScript)			https://slides.com/woongjae/reactts2021
Part 13. mobX로 상태 관리하기			https://slides.com/woongjae/fds17th-14
Part 14. GraphQL 맛보기 (Server 만들기)			https://slides.com/woongjae/graphql2021
Part 15. Next.js로 블로그 만들기			https://slides.com/woongjae/fds17th-15
Part 16. Svelte	Ch 1. Svelte 입문	Svelte	https://svelte.dev/docs
		Svelte.js 완벽 가이드	https://heropy.blog/2019/09/29/svelte/
	Ch 2. Svelte 프로젝트	Snowpack	https://www.snowpack.dev/
		Snowpack, 더 빠른 웹 개발을 위한 새로운 방식의 프론트엔드 빌드 도구	https://heropy.blog/2020/10/31/snowpack/
		Svelte Preprocess	https://github.com/sveltejs/svelte-preprocess

	(Snowpack)	MDN LocalStorage	https://developer.mozilla.org/ko/docs/Web/API/Window/localStorage
		심플한 Todo 예제	https://github.com/ParkYoungWoong/svelte-simple-todo-app
		심플한 Todo 예제 Demo	https://goofy-clarke-bce49f.netlify.app/