IT비전학교

YEAR_2024 CONTENTS_프론트엔드 Basic

프론트엔드 Basic 3day



송현진SongHyunJin Web **D**esigner+Frontend

■ Chapter1. **수업일정**

MARCH

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
3	4	5 프론트엔드 Basic	6	7 프론트엔드 Basic	8	9
10	11	12 프론트엔드 Basic	13	14 프론트엔드 Basic	15	16
17	18	19 프론트엔드 Basic	20	21 프론트엔드 Basic	22	23
24	25	26 프론트엔드 Basic	27	28 프론트엔드 Basic	29	30
31						

Contents

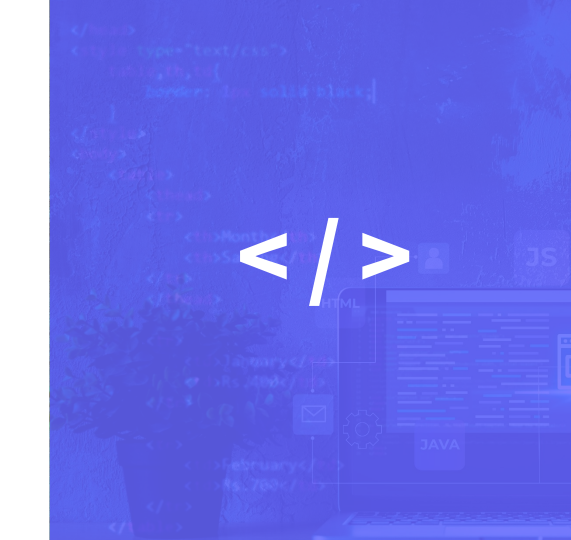
Chapter1. 수업일정

Chapter2. 영타연습

Chapter3. 키보드 특수문자

Chapter4. 브라우저

Chapter5. Visual Studio Code 시작



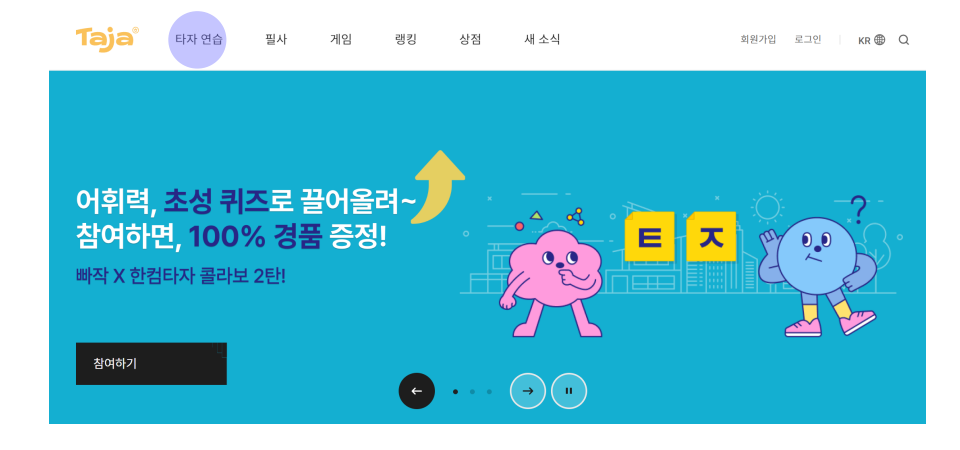




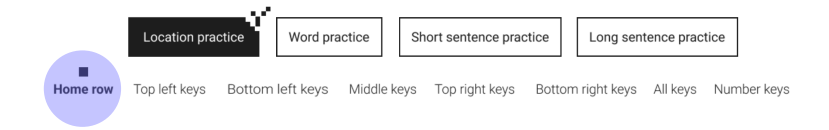


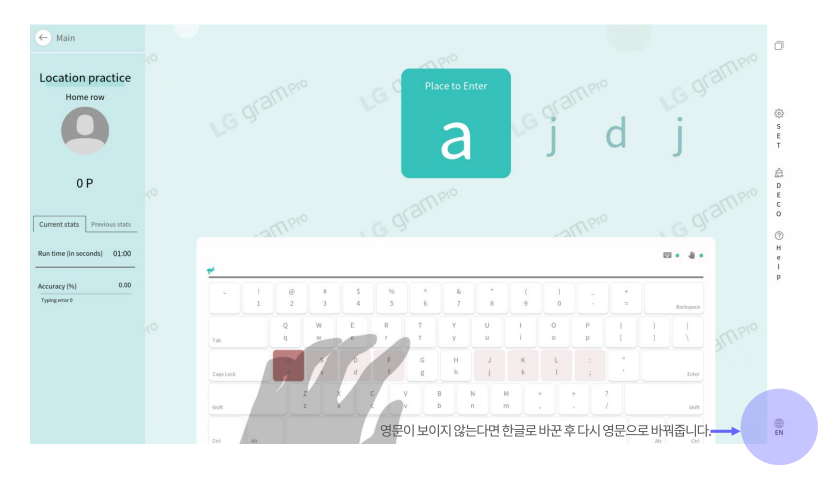
Hancom Taja – Hancom Typing Practice

Enjoy fun and useful Hancom Taja and games at your fingertips. Play the typing keyboard pianist!



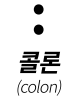






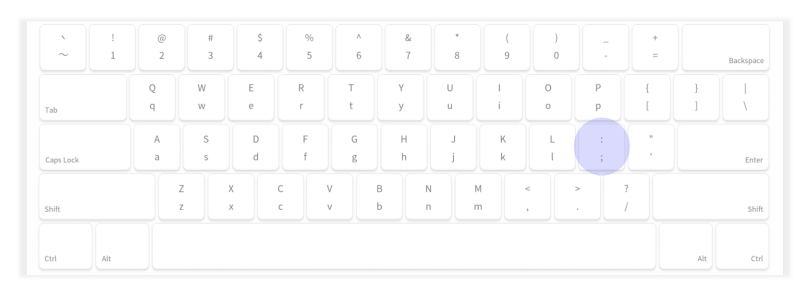
키보드 특수문자

~	1	@ 2	3	\$ 4	% 5	6	& 7	8	9	0	-	=	Backspace	
Tab		Q q	W	E e	R r	T t	Y y	U u	l i	0	P p	}	}	
Caps Lock		A a	S s	D d	F f	G g	H h	J j	K k	L	: ;	" '		Enter
Shift							B N		M s		?			Shift
Ctrl	Alt												Alt	Ctrl





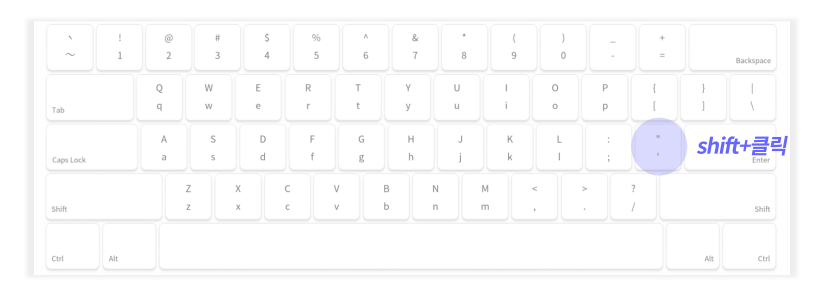






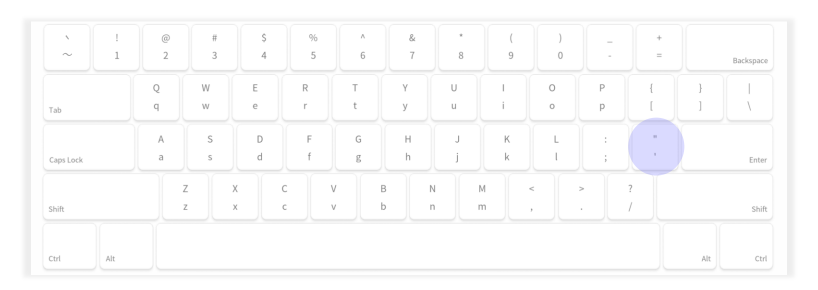
큰따옴표

(Quoation mark/커테이션 마크)



작은 따옴표

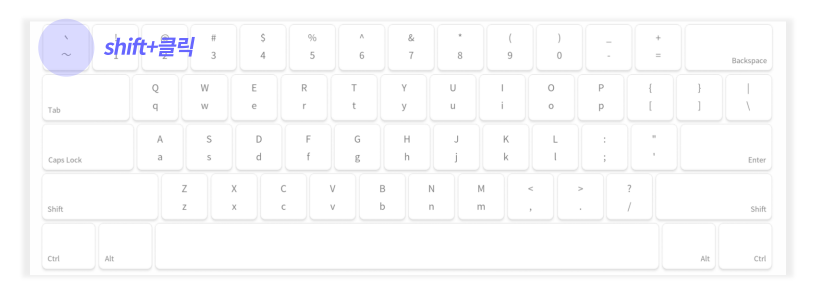
(Apostrophe/어포스트로피)





물결표시

(Tilde/틸드)

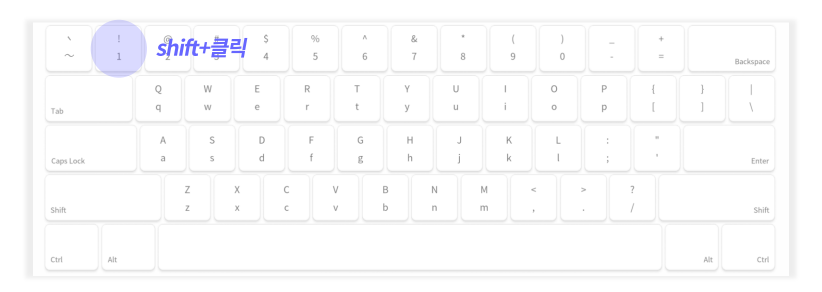








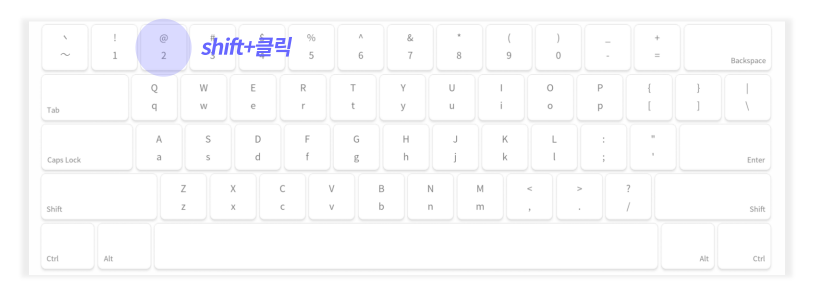
(Exclamation mark / 엑스클러메이션 마크)



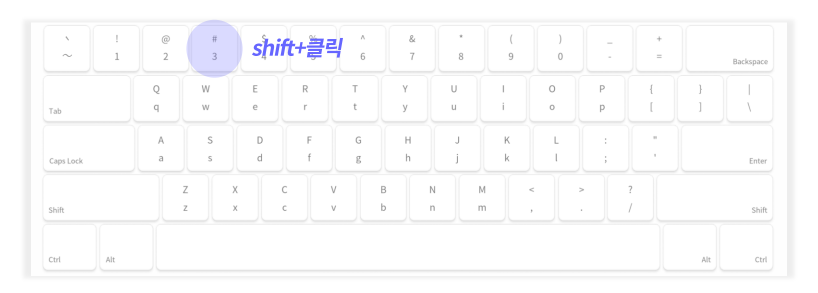


골뱅이

(At sign / 앳사인)



샵, 우물정 (Sharp)







% 퍼센트

(Percentage)





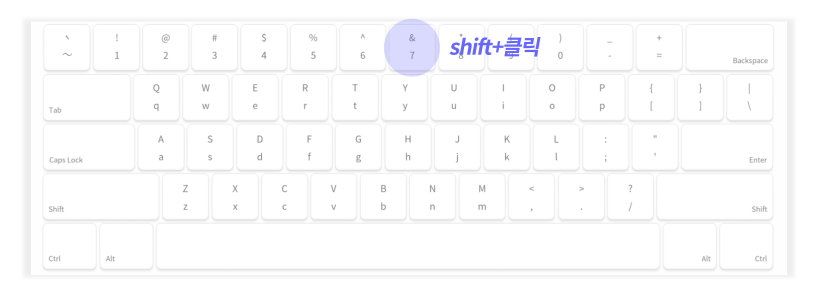
캐럿 (Caret)

@ 2 0 3 Backspace Q 0 q 0 р Tab G d h а g Caps Lock Enter Ζ b n Shift Shift Ctrl Alt Alt Ctrl



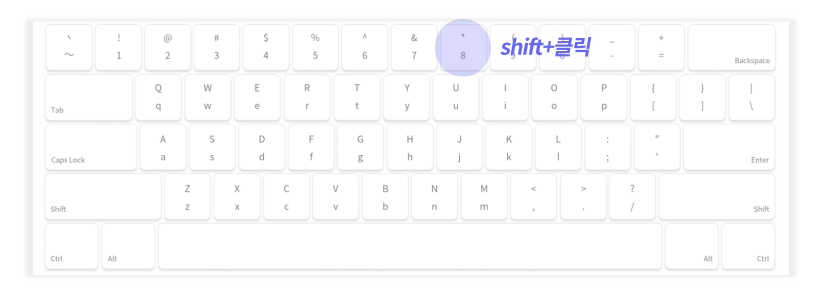
엠퍼센드

(Ampersand)



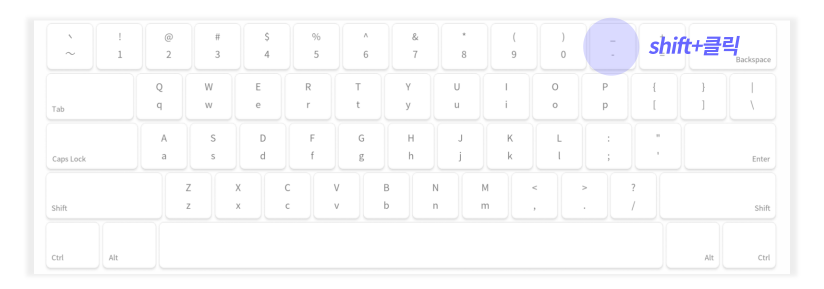


(Asterisk/에스터리스크)



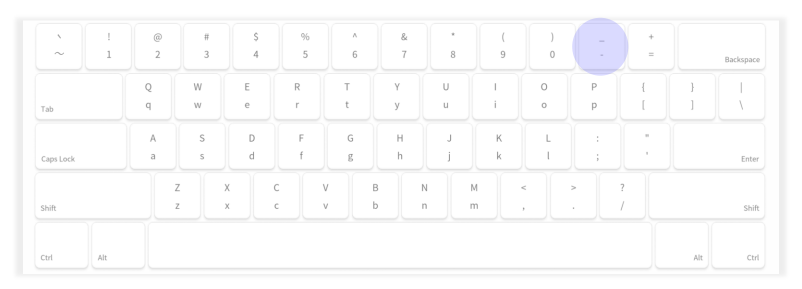
언더바

(Underscore, Low dash / 언더스코어, 로대시)



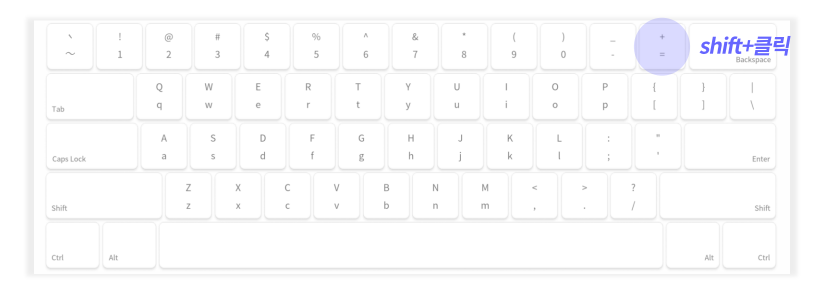
하이픈, 대시

(Hyphen, Dash)

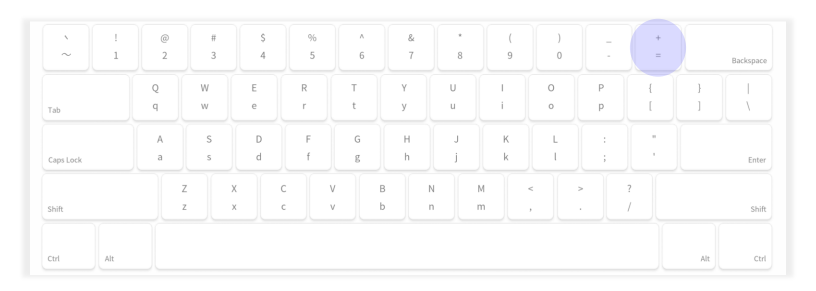




더하기 (Plus/플러스)



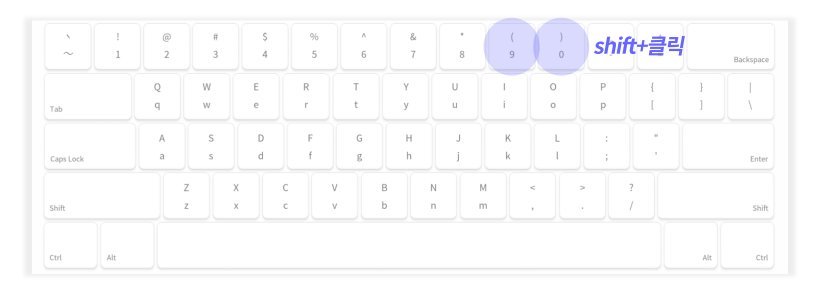






소괄호

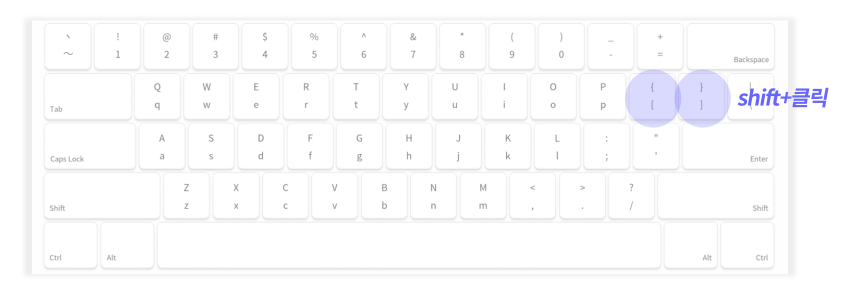
(Parenthesis/페런서시스)





중괄호

(Brace/브레이스)



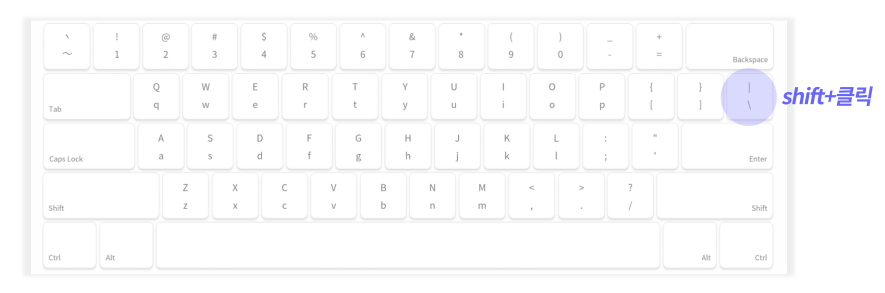


대괄호

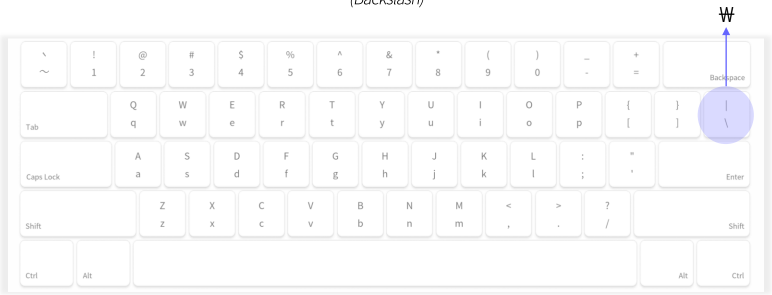
(Bracket/브래킷)







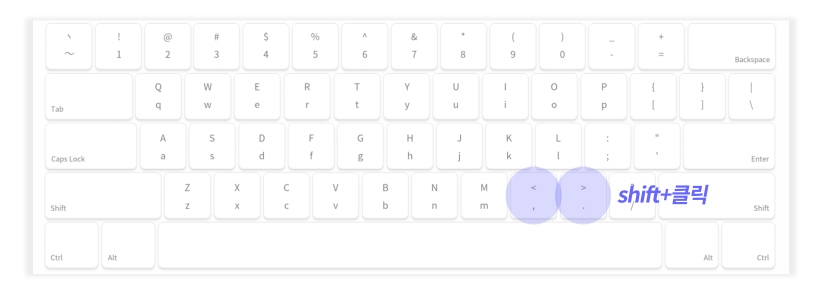






꺽쇠괄호

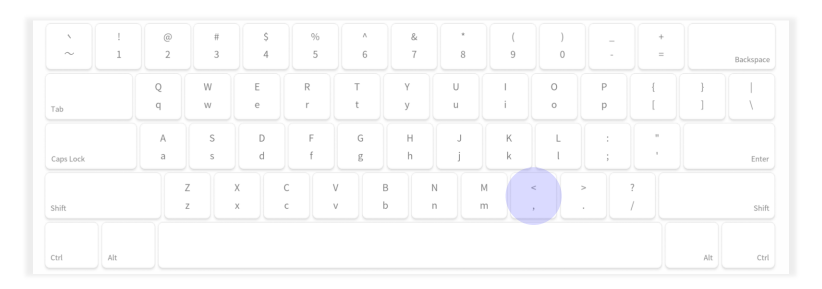
(Angle bracket/앵글 브래킷)



9

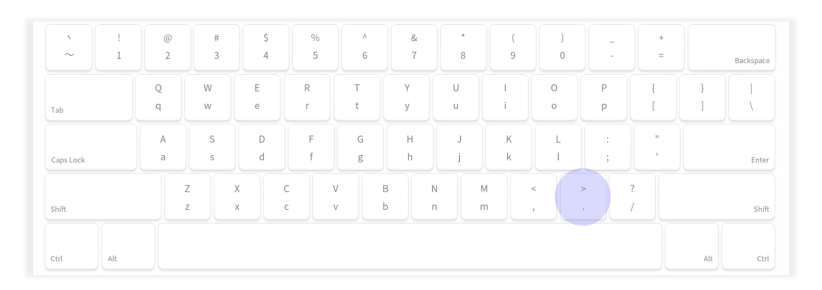
쉼표

(Comma/콤마)



점, 마침표

(Period, Dot/피리어드, 닷)



?

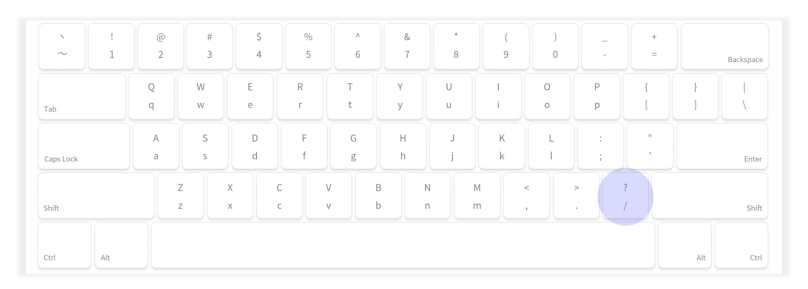
물음표

(Question Mark)



■ Chapter3 **키보드 특수문자**



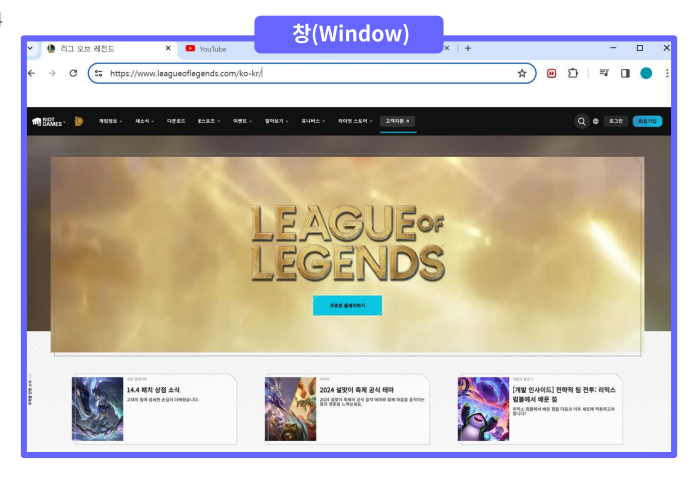


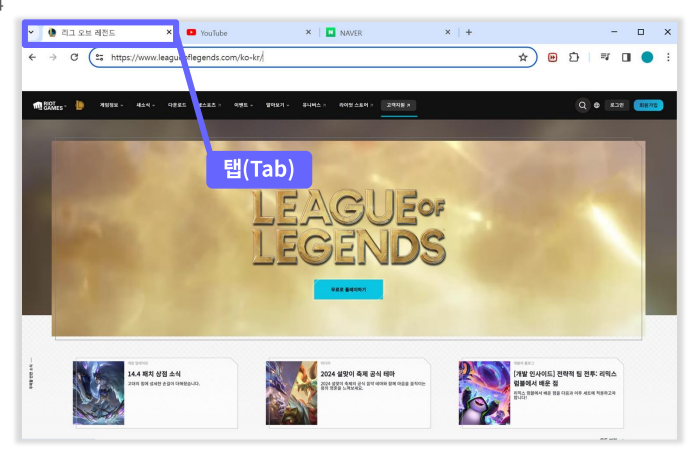
브라우저

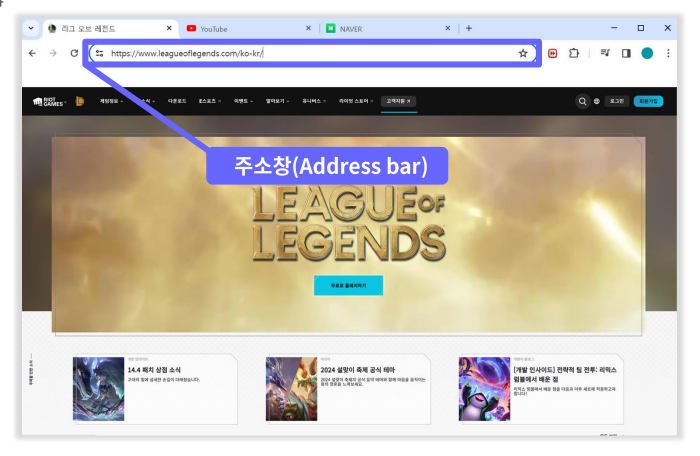


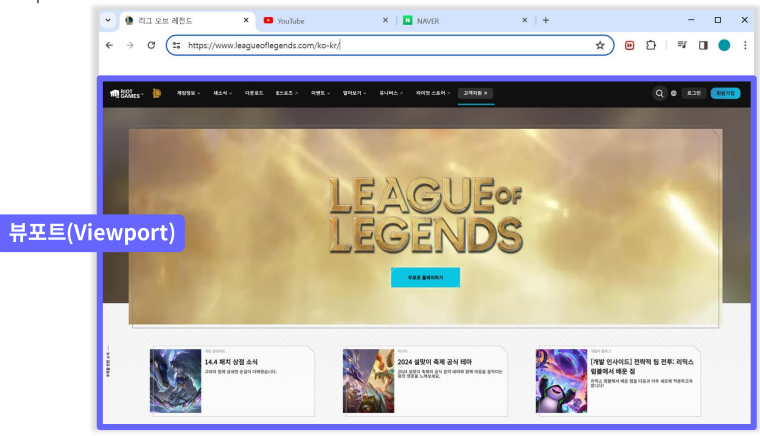
※ **브라우저**는 크롬, 파이어폭스, 엣지, 웨일, 오페라,사파리 등 다양합니다. 다양한 브라우저에서 동일하게 작동할 수 있게 만드는 것이 **크로스 브라우징** 이라고 합니다.

*인터넷 익스플로러는 오래되었지만 잘 사용하지 않고 있습니다.





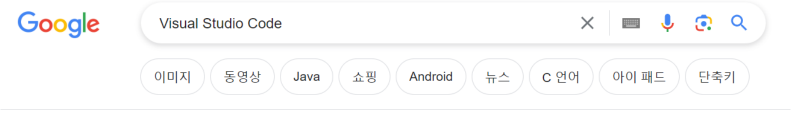




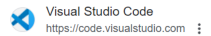
Visual Studio Code



※ **코딩을 위한 편집기와 프로그램**은 다양하지만 회사마다 사용하는 툴이 다를 뿐 **결과물**은 **같습니다.**

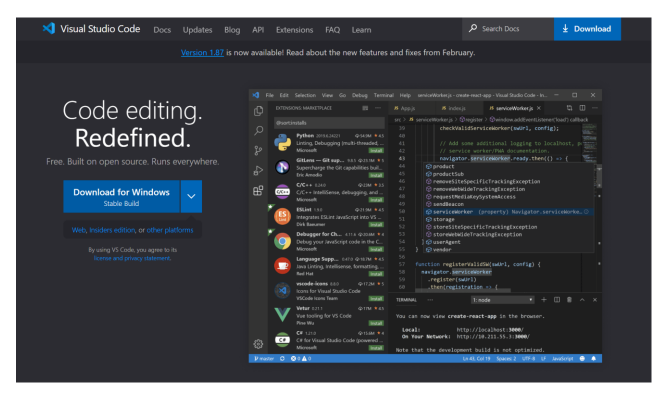


검색결과 약 782,000,000개 (0.28초)

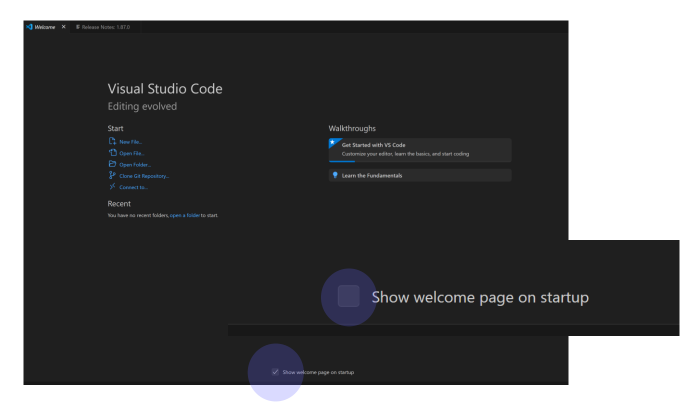


Visual Studio Code - Code Editing. Redefined

Visual Studio Code is a code editor redefined and optimized for building and debugging modern web and cloud applications. Visual Studio Code is free and ...



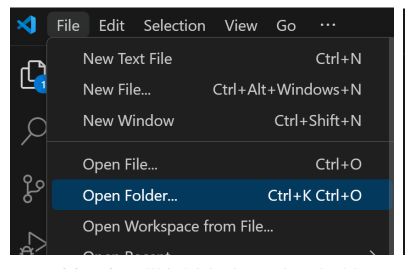
다운로드 후 Visual Studio Code를 켜줍니다.

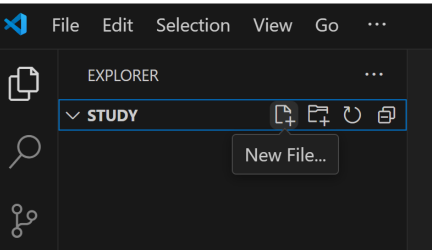


welcome페이지를 다시 켤때 보고 싶지 않다면 체크를 풀고 재부팅 하면 됩니다.



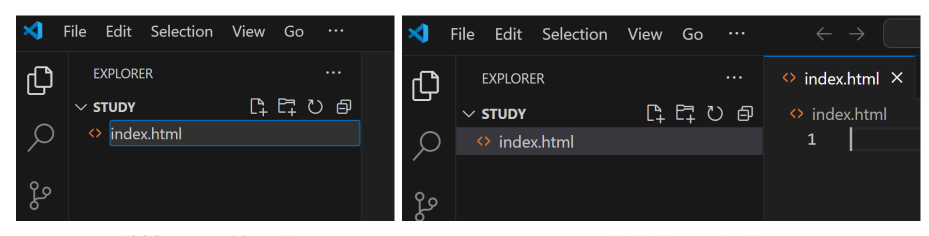
- 1. **바탕화면**이나 **D드라이브**에 "study"폴더를 만들어줍니다.
- 2. 프로젝트는 "폴더" 단위로 진행됩니다. (※ 비주얼 스튜디오에 파일을 불러오면 안됩니다.)





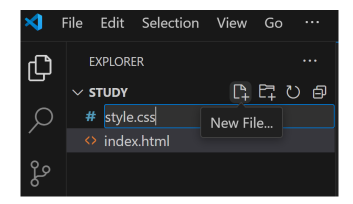
3.파일>폴더를 클릭한 후 앞서 만들어 놓은 폴더를 불러옵니다.

4. 새로운 파일 아이콘을 클릭합니다.

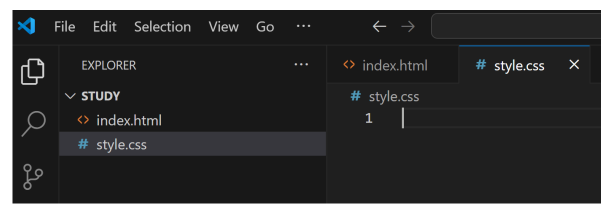


5. **하단에 index.html**이라고 씁니다.

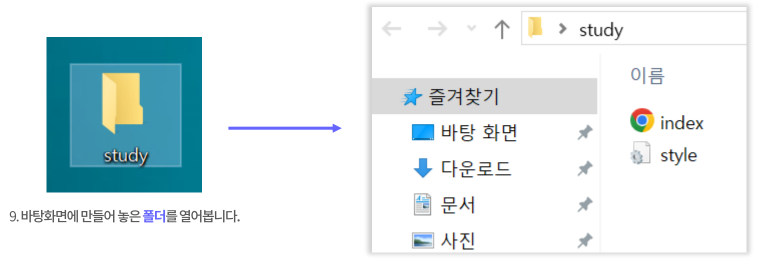
6. html 파일이 열린 것을 볼 수 있습니다.



7. 또다시 파일을 선택해 style.css를 생성해 줍니다.



8. html, css 파일을 만들어 주었습니다.



10. **study 폴더** 안에 **html**과 **css 파일**이 만들어진 것을 볼 수 있습니다.

End

고생하셨습니다~!