웹개발 종합반 정리 -1

- 1주차, 환경 설정(Pycharm, JetBrains / AWS)

링크

※ 스파르타코딩클럽 https://online.spartacodingclub.kr/classroom

※ 웹개발 강의 doc https://teamsparta.notion.site/1-da6d8595945d4b868e5fcfa933c56011

X Pycharm docs https://www.jetbrains.com/pycharm/learn/

** AWS docs https://aws.amazon.com/ko/getting-started/?e=gs2020&p=console/#Get to Know the AWS Cloud

Bootstrap 5.0 https://getbootstrap.com/docs/5.0/

https://getbootstrap.com/docs/5.0/forms/overview/

https://getbootstrap.com/docs/5.0/components/buttons/

Bootstrap 5.0

k href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLlm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous"> <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"> </script> <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js" integrity="sha384-MrcW6ZMFYlzcLA8NI+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtlaxVXM" crossorigin="anonymous"> </script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></s

※ 이모티콘/facebook https://kr.piliapp.com/facebook-symbols/

※ Chrome DevTools 띄워짐 :를 눌러서 Dock Side 설정

※ JavaScript = 브라우저용

※ list[num]['키']로도 object의 키를 사용할 수 있다. == list[n].키

AWS : (구글로 가입함) Management console

https://us-west-2.console.aws.amazon.com/console/home?region=us-west-2

JetBrains : https://account.jetbrains.com/login

(구글로 가입함) 라이센스 등록 http://spartacodingclub.shop/pycharm_license

Pycharm : https://www.jetbrains.com/pycharm/download/ Python IDE(Integrated Dev~ Env~)

Pycharm/ Personal annual subscription Jun 14, 2022 — Oct 13, 2022(10월 13일) (plug-in) Korean언어패치 / 프로젝트>열기>폴더 선택 / touch prac.html (=practice)

Chrome열기 > 아이콘 클릭, Alt+F2 // _ij_reload=RELOAD_ON_SAVE

줄 복사/단어 복사	Ctrl+D
줄 이동	Alt+Shift+방향키
오류 코드로 이동	F2
Prettier	Ctrl+Alt+L

줄 삭제	Ctrl+Y
단어 삭제	Ctrl+ (Backspace, Delete)
터미널	Alt+F12

프로그램: 데이터의 입력->처리->출력

Node.js is an open-source, cross-platform, back-end JavaScript runtime environment that runs on the V8 engine and executes JavaScript code outside a web browser