



MARKDOWN으로 소개 페이지 만들기

< / >

HTML이란?

- </> Hypertext Markup Language
- </> 웹 페이지를 위한 마크업 언어이다
- </> 마크업이란? -> 태그를 이용해 문서, 데이터의 구조를 명기
- </> 하지만 데이터의 큰 구조만 중심으로 기술하고 나머지는 CSS와 결합해 구체적으로 표시함
- </> CSS 이외에도 대표적으로 JavaScript를 함께 사용해 웹을 구성한다
- </> HTML: 뼈대 / CSS: 외관 / JavaScript: 동력

Markdown이란?

장점

- </> 일반 텍스트 기반의 경량 마크업 언어
- </> 다른 마크업 언어에 비해 문법이 쉽고 간단함
- </> HTML로 상호 변환이 쉽기 때문에 여러 파일에 많이 사용됨

단점

- </> 표준형이 없어서 사용자마다 문법이 상이할 수 있음
- </> 모든 HTML 마크업을 대신할 수 없음



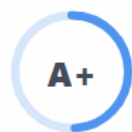
Welcome!

Lifecream's Github Profile

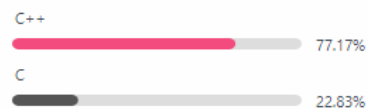
Welcome to My Github

Lifecream's GitHub Stats

☆ Total Stars Earned:	0
🕒 Total Commits (2022):	172
🔗 Total PRs:	0
🔔 Total Issues:	0
💻 Contributed to:	0



Most Used Languages



Who am I?

- Age : 2006.06.27 ~ (17 years old)
- Residence : Daejeon / Korea
- Attending Ordinary Highschool
- 2022 Ctrl-C Highschool Club
- Software Maestro 13th Gen (2022.04 ~)

Algorithm Study (2019 ~)

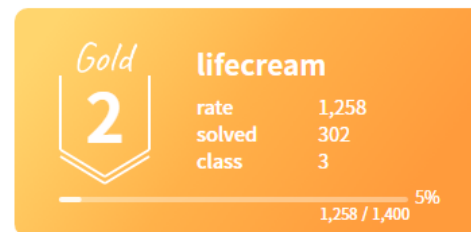
By using C++, I improve my Algorithm & Data-structure skills

C-Cpp-Algorithm

Config files for my GitHub profile.

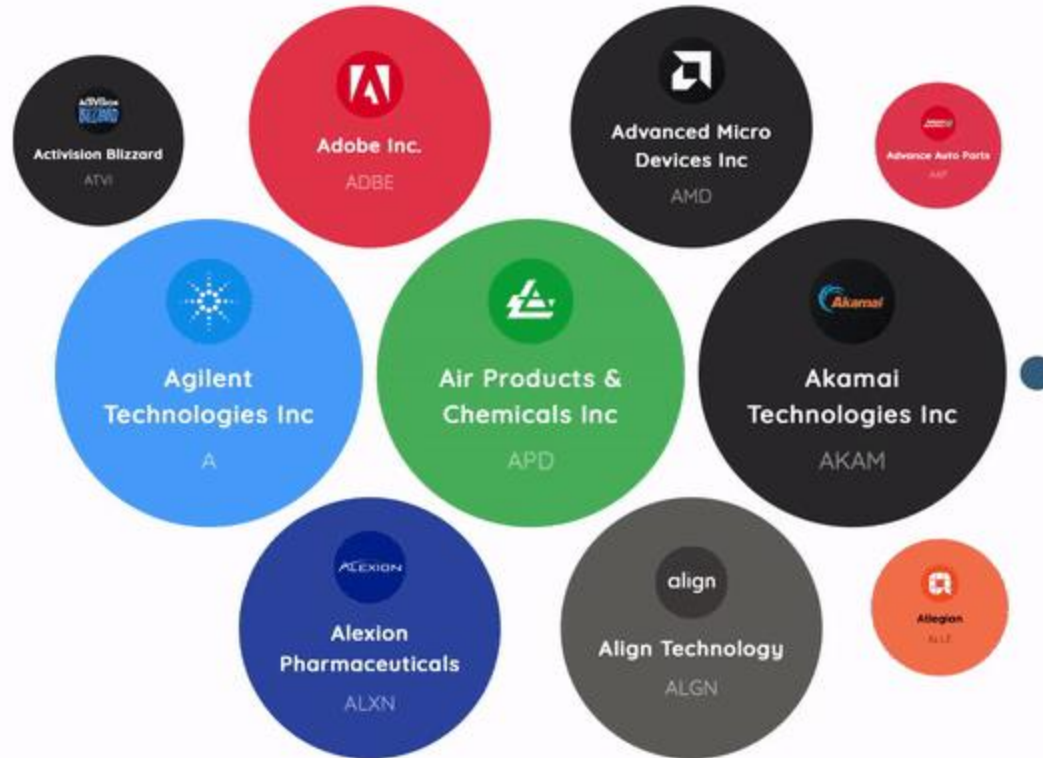
● C++

My Repository where Most of My Codes are collected



Baekjoon: <https://www.acmicpc.net/user/lifecream>

```
1  ![header](https://capsule-render.vercel.app/api?
   type=Waving&color=a1d9ff&text=%20Welcome!&desc=Lifecream's%20Github%20Profile&fontColor=ffffff&height=250&fontSize=100&fontAlignY=40&descAlignY=58&descAlign=63&animati
   on=fadeIn)
2
3
4  # Welcome to My Github
5  -----
6  > [![Anurag's github stats](https://github-readme-stats.vercel.app/api?username=Lifecream&show_icons=true&theme={theme})](https://github.com/Lifecream/github-readme-
   stats) [![Top Langs](https://github-readme-stats.vercel.app/api/top-langs/?username=Lifecream)](https://github.com/Lifecream/github-readme-stats)
7
8
9  # Who am I?
10 -----
11 > - ##### Age : 2006.06.27 ~ (17 years old)
12 > - ##### Residence : [Daejeon / Korea](https://www.google.com/maps/place/%EB%8C%80%EC%A0%84%EA%B4%91%EC%97%AD%EC%8B%9C)
13 > - ##### Attending [Ordinary Highschool](https://www.google.com/maps/place/%EB%8C%80%EC%A0%84%EB%8F%84%EC%95%88%EA%B3%A0%EB%93%B1%ED%95%99%EA%B5%90)
14 > - ##### [2022 Ctrl-C Highschool Club](https://github.com/Lifecream/2022-Ctrl-C-Activities)
15 > - ##### [Software Maestro](https://www.swmaestro.org/) 13th Gen (2022.04 ~ )
16
17
18 # Algorithm Study (2019 ~ )
19 -----
20 ##### By using C++, I improve my Algorithm & Data-structure skills
21 - >[![Readme Card](https://github-readme-stats.vercel.app/api/pin/?username=Lifecream&repo=C-Cpp-Algorithm)](https://github.com/Lifecream/C-Cpp-Algorithm)
22
23     My Repository where Most of My Codes are collected
24
25
26 - >[![solved.ac tier](http://mazassumnida.wtf/api/v2/generate_badge?boj=lifecream)](https://solved.ac/lifecream)
27
28     Baekjoon: <https://www.acmicpc.net/user/lifecream>
29
30 # Contact
31 > - ##### Email: lifecream@icloud.com
32 > - ##### Phone: 010-4087-0627
```



GitHub 계정 및 Repository 생성하기



백준 -> 그룹 -> 2022 Ctrl-C



Markdown 제작하기

