

즐거운 코딩 경험  
〈CODINGMAX/〉

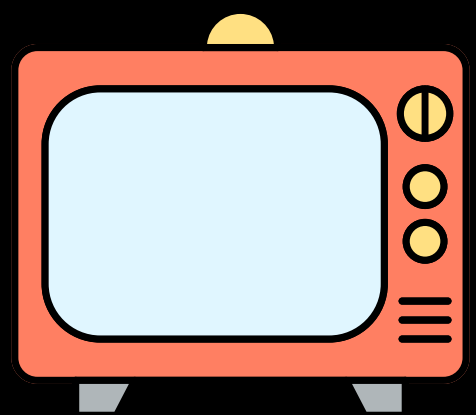
우리 모두는  
OIDI 프로그래머!



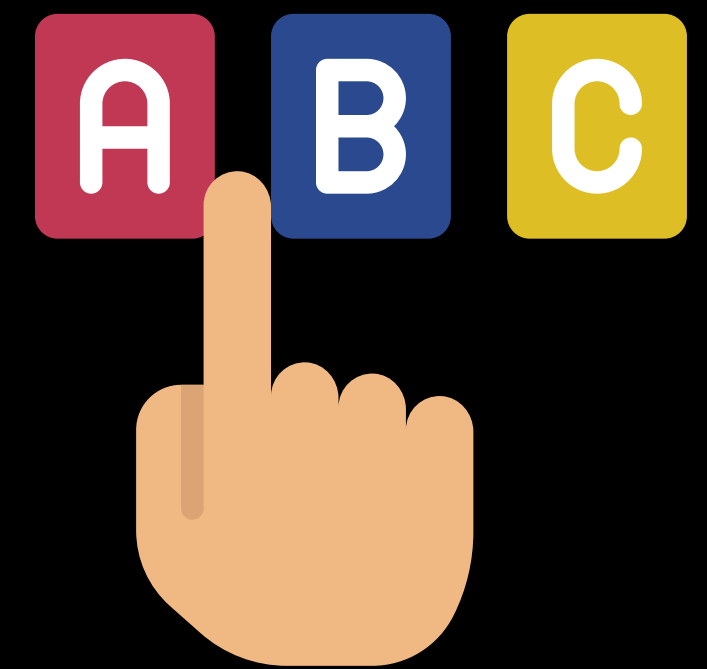
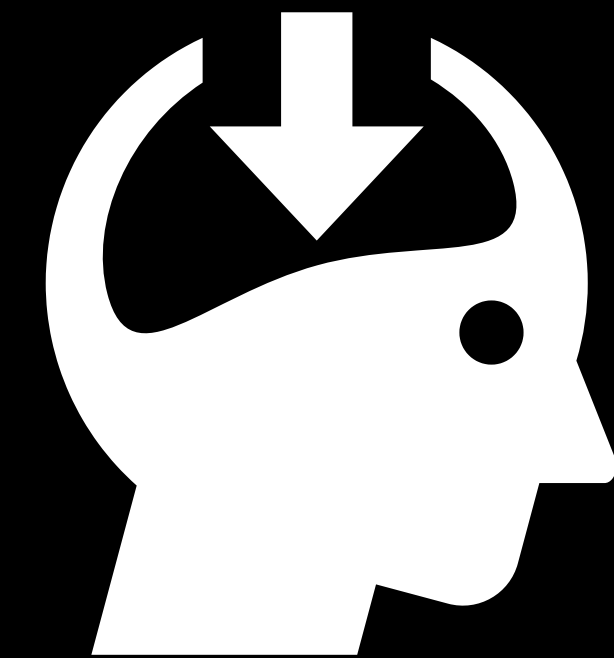
**프로그래머가 하는 일은?**

**문제를 해결하는 사람**

**PRAGRAM = DATA  
+ ALGORITHM  
+ SIDE-EFFECT**



experience





1. 신호등이 빨간색이면 건너지 않고 기다린다
2. 신호등이 녹색이면 건넌다.



Javascript

```
let trafficLight = "red";

if (trafficLight === "red") {
    console.log("Waiting");
} else if (trafficLight === "green") {
    console.log("Go!");
}
```

# 월화수목금



# 토일/휴가

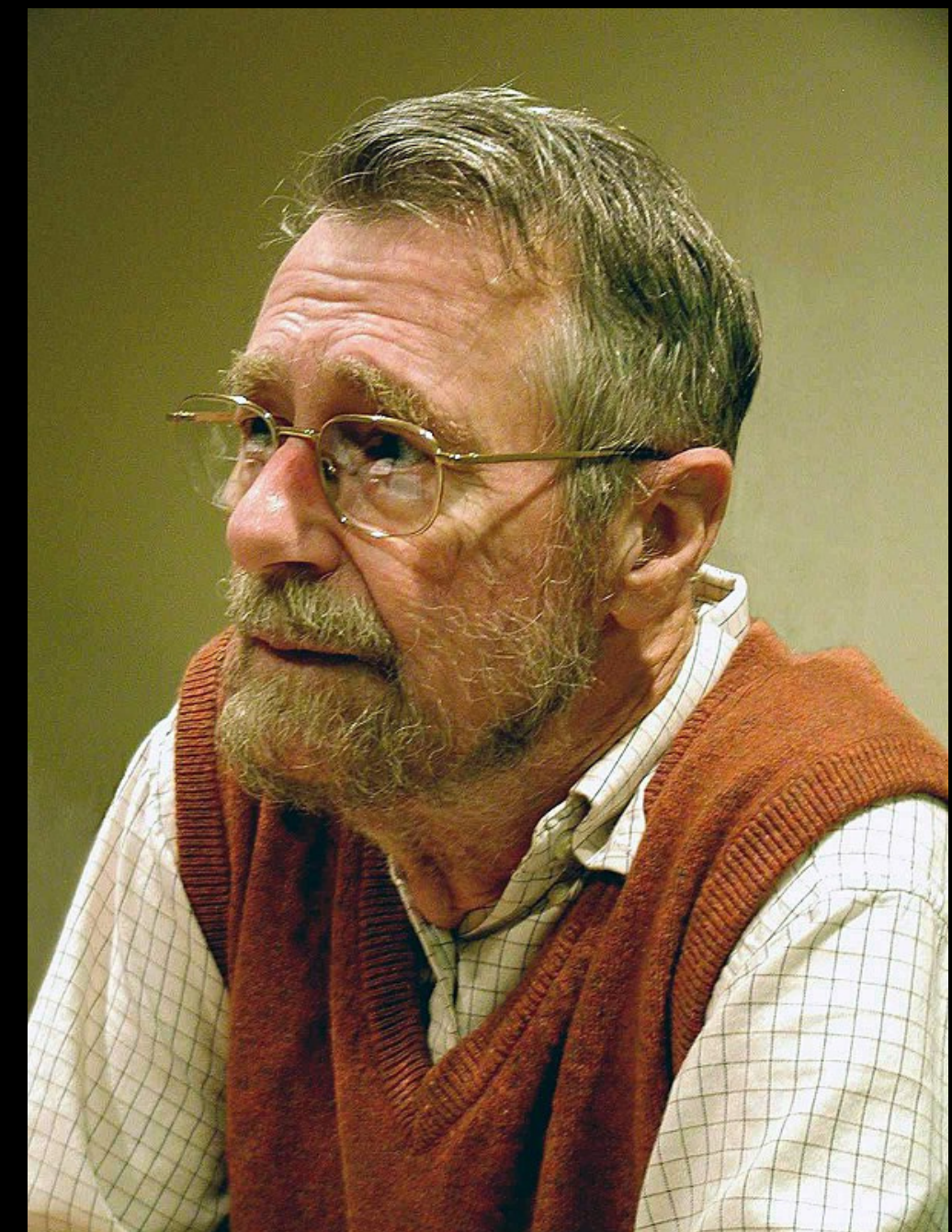
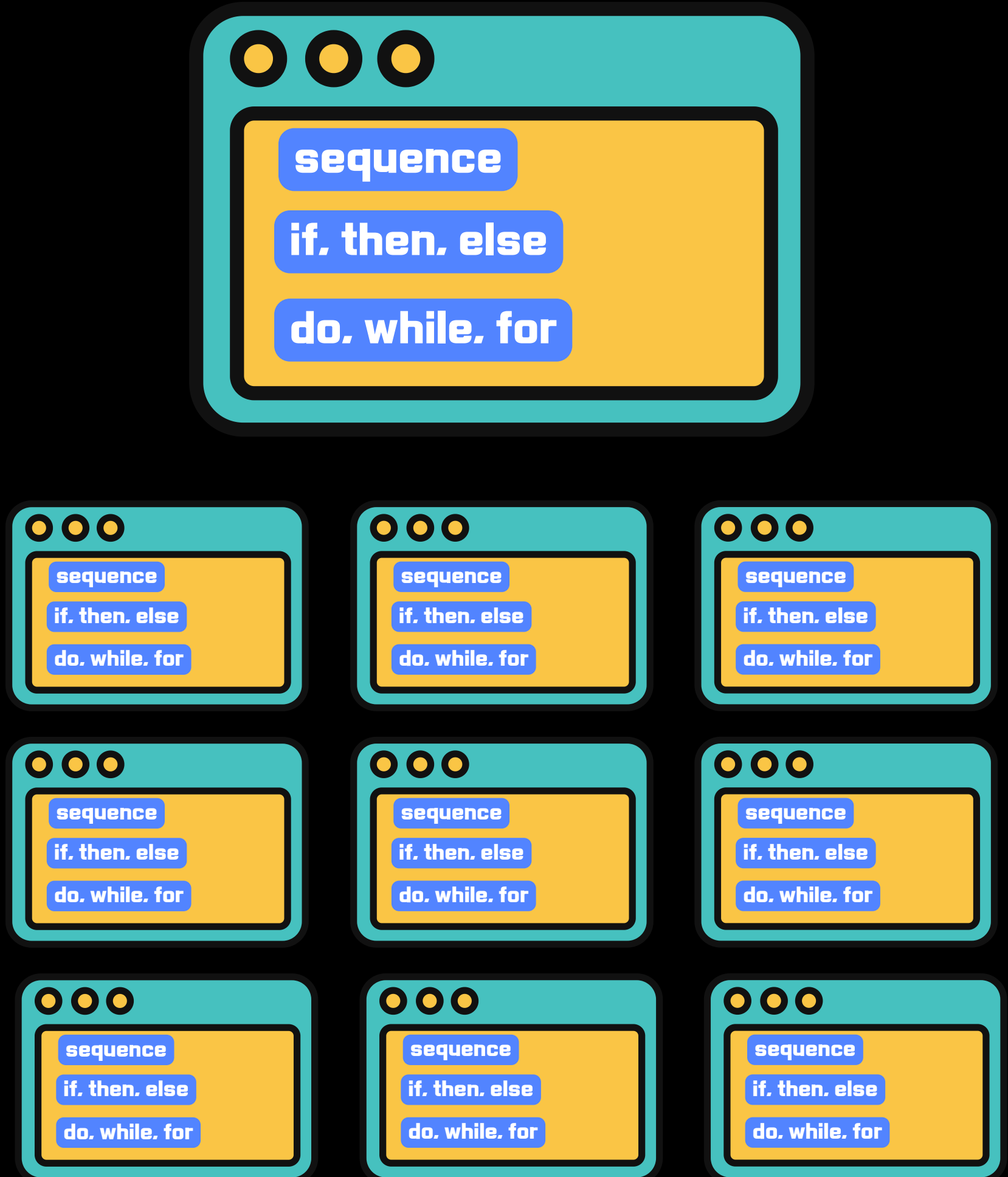




```
let haveJob = true;
let leavingCompany = false;
let today = '금';

while (haveJob) {
  if (['월','화', '수', '목', '금'].includes(today)) {
    console.log("출퇴근");
  } else if (['토', '일', '휴가'].includes(today)) {
    console.log("휴식");
  } else if (leavingCompany) {
    haveJob = false;
  }
}
```

**우리가 기식과 논리를  
바탕으로 어떤 문제를 해결한다면  
프로그래밍을 하고 있는 것 입니다.**



Edsger Wybe Dijkstra

이미지 출처:

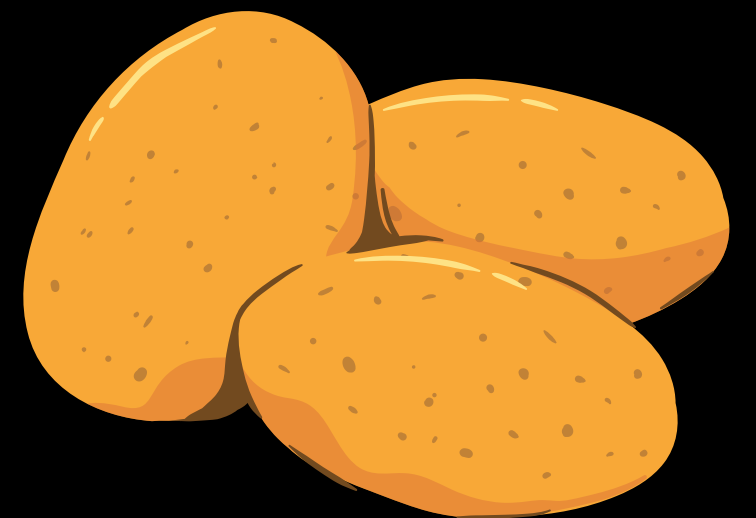
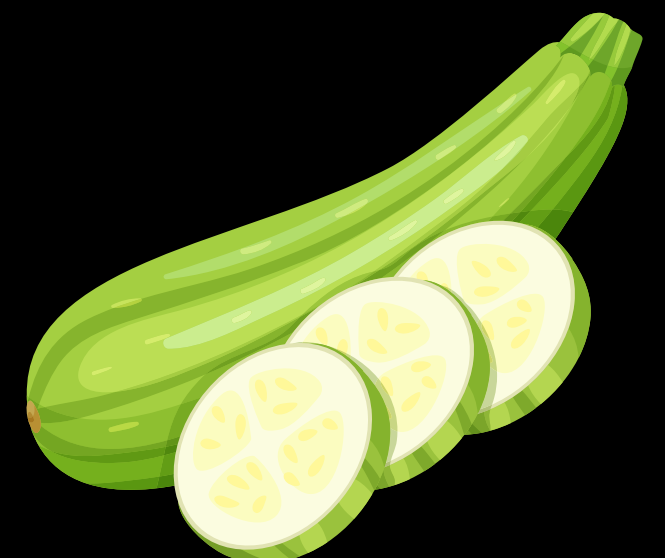
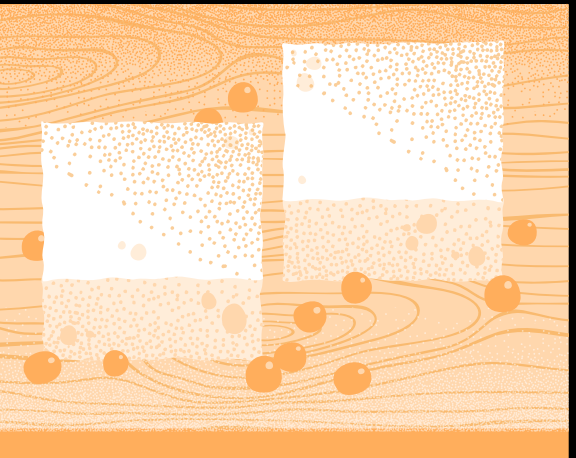
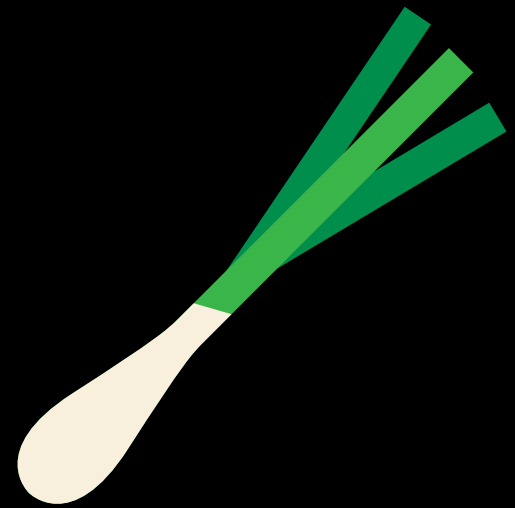
[https://ko.wikipedia.org/wiki/%EC%97%90%EC%B8%A0%ED%97%88%EB%A5%B4\\_%EB%8D%B0%EC%9D%B4%ED%81%AC%EC%8A%A4%ED%8A%B8%EB%9D%BC](https://ko.wikipedia.org/wiki/%EC%97%90%EC%B8%A0%ED%97%88%EB%A5%B4_%EB%8D%B0%EC%9D%B4%ED%81%AC%EC%8A%A4%ED%8A%B8%EB%9D%BC)

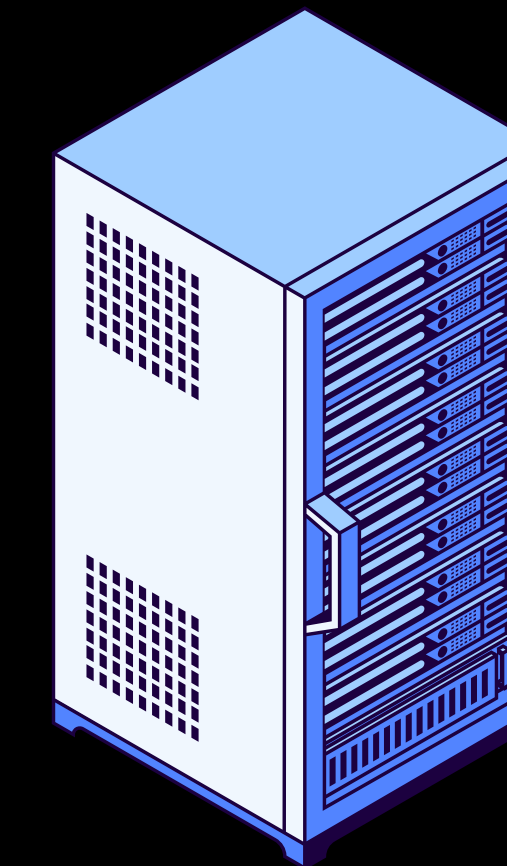
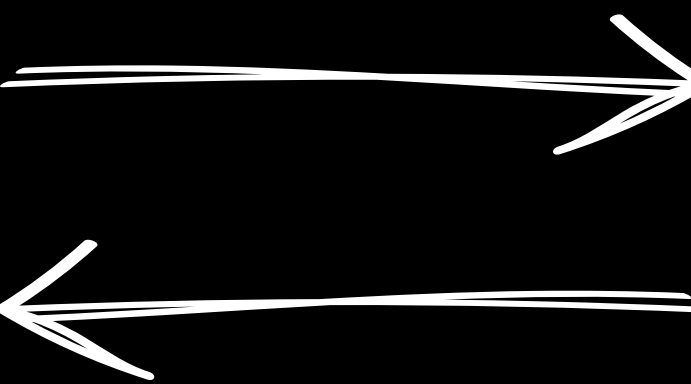
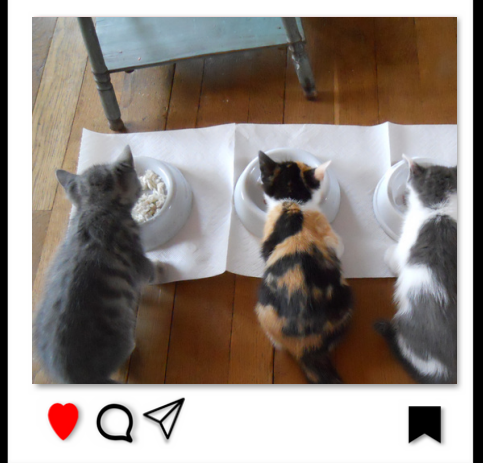
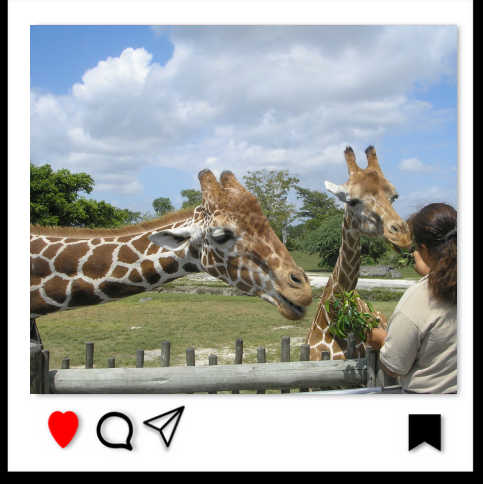
하피안  
프로그래밍은 복잡합니다.

이상한 나라의  
**수학자**

3월 9일 극장 대개봉







# 박경리

- 애가
- 표류도
- 성녀와마녀
- ...
- 토지
- ...



◎ 미지 출처: <https://namu.wiki/w/%EB%B0%95%EA%B2%BD%EB%A6%AC>

즐거운 코딩 경험  
〈CODINGMAX/〉