**보물지도**

**코드**



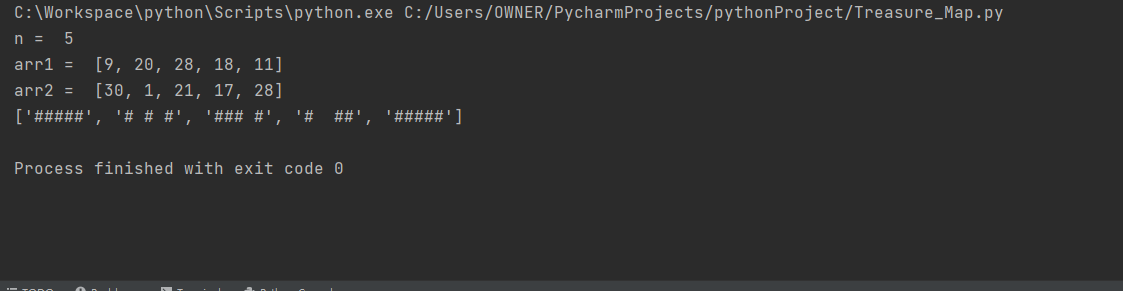
* 특이사항

프로그램 Argument로 인자 값을 주는 대신 코드내에 n과 배열 선언해 두었습니다. 수정하라고 하시면 수정하겠습니다!

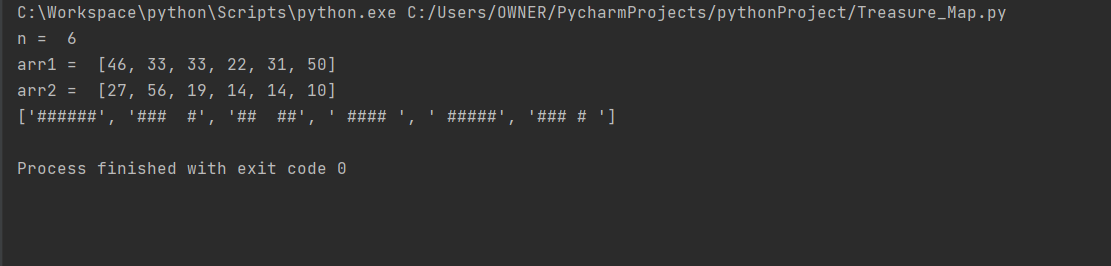
최근에 파이썬 공부해보는 중이라 파이썬 사용해서 풀어봤습니다.

**실행화면**

* 1번 예시



* 2번 예시



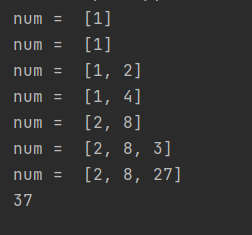
**다트게임**

**코드**

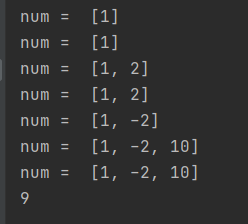


**실행화면**

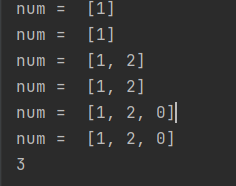
* 1번 예시



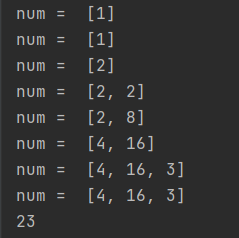
* 2번 예시



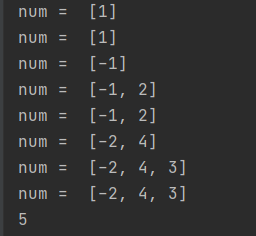
* 3번 예시



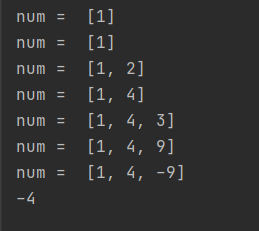
* 4번 예시



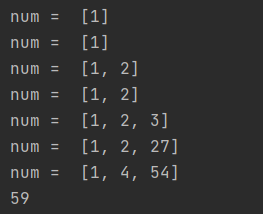
* 5번 예시



* 6번 예시

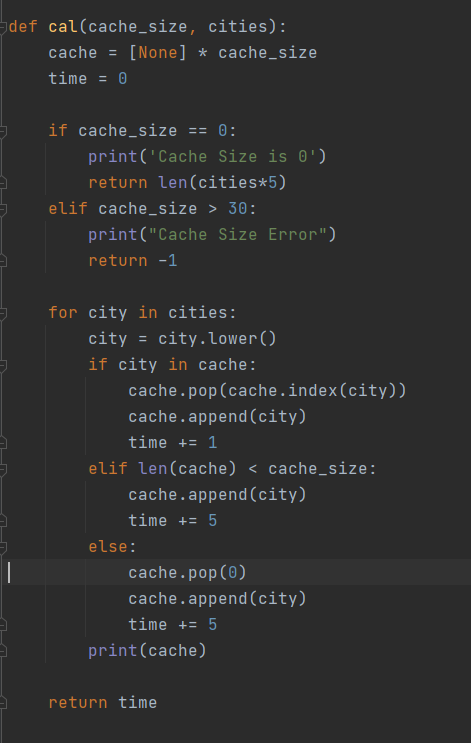


* 7번 예시



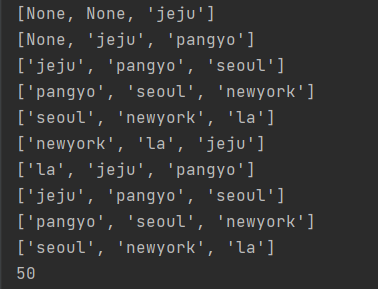
**캐시 교체 알고리즘**

**코드**

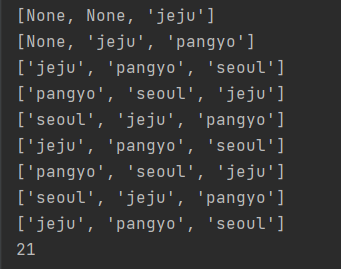


**실행화면**

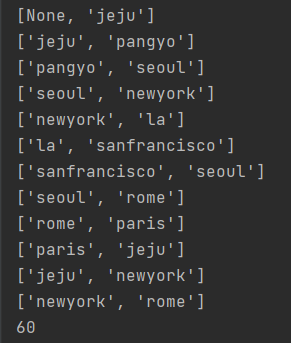
* 1번 예시



* 2번 예시



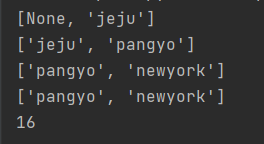
* 3번 예시



* 4번 예시



* 5번 예시

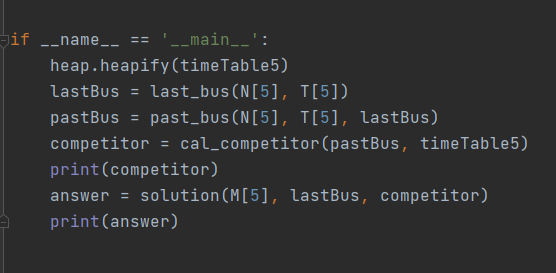


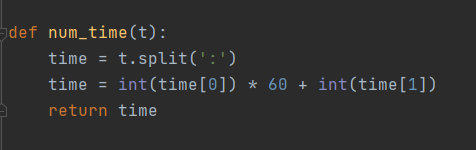
* 6번 예시

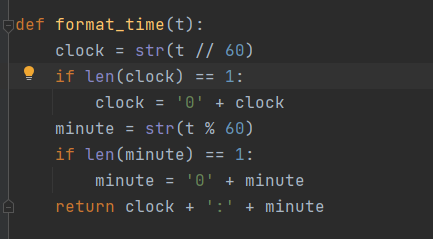


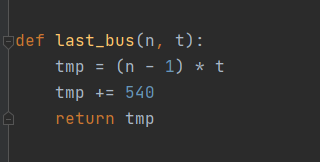
**버스**

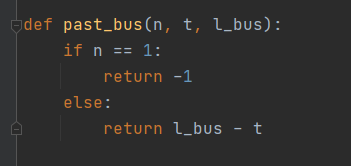
**코드**

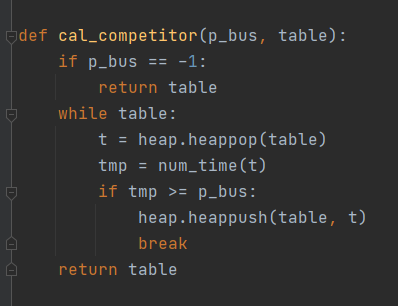


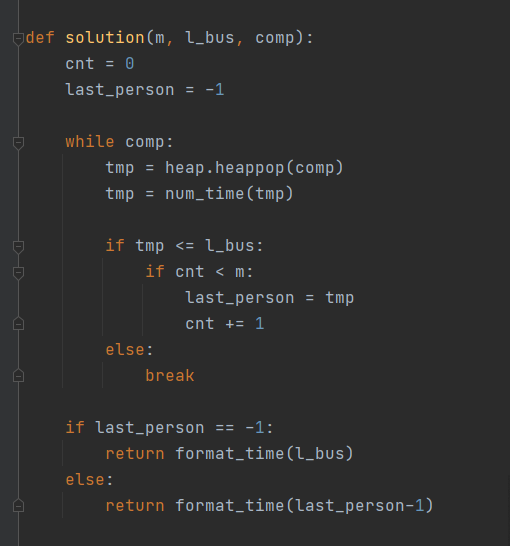










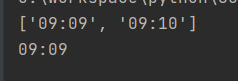


**실행화면**

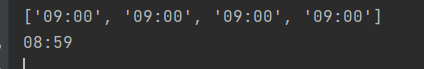
* 1번 예시



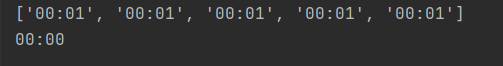
* 2번 예시



* 3번 예시



* 4번 예시



* 5번 예시

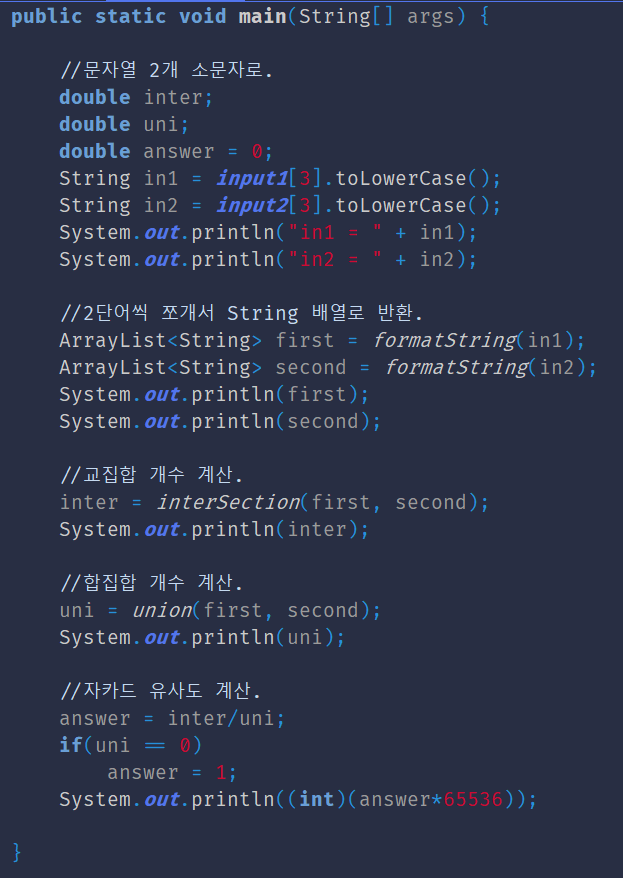


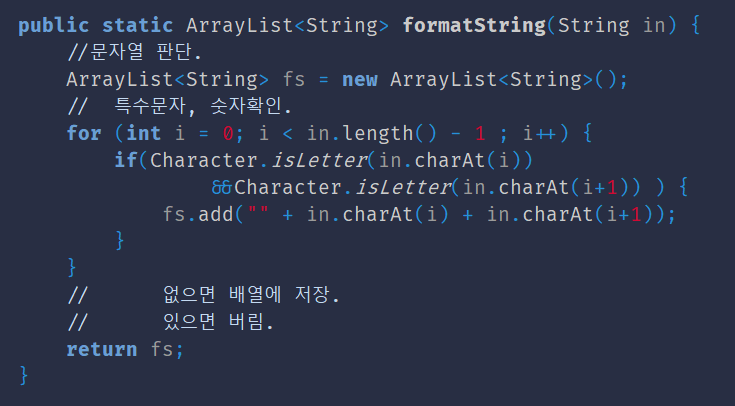
* 6번 예시

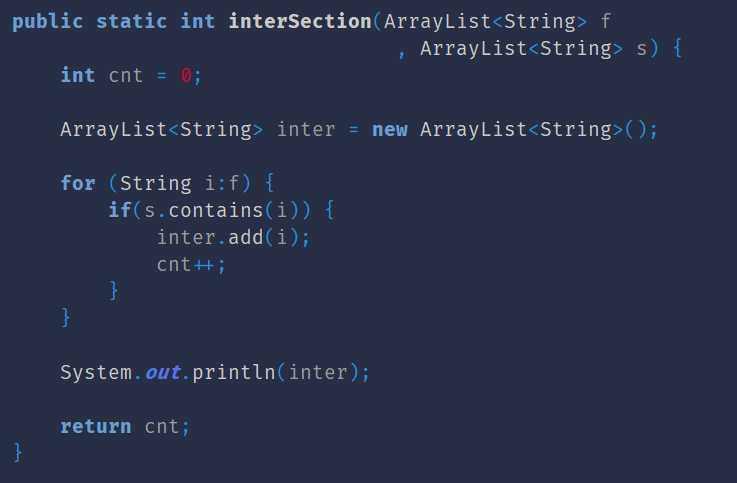


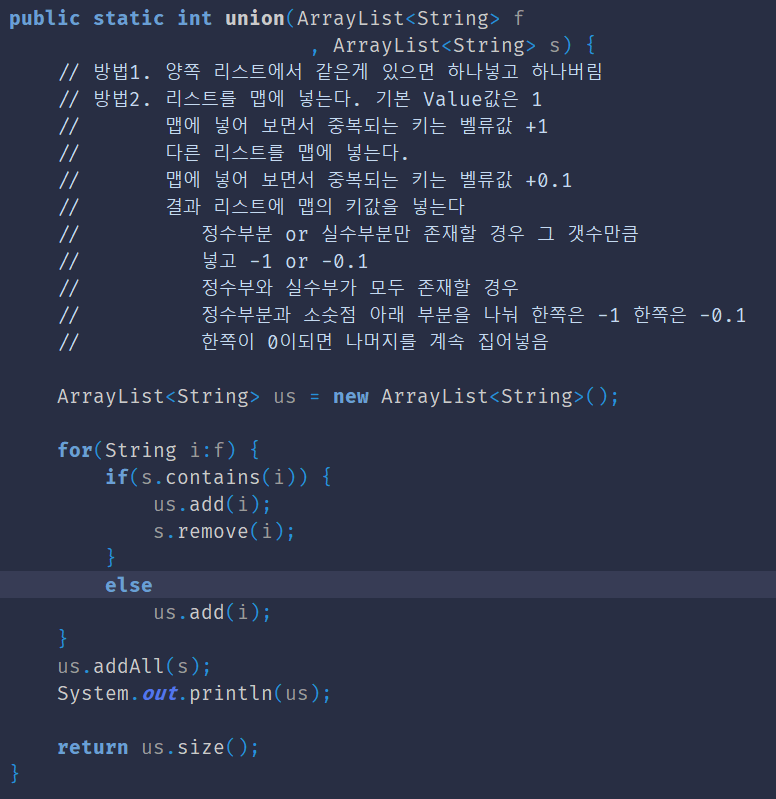
**뉴스 클러스터링**

**코드**

****

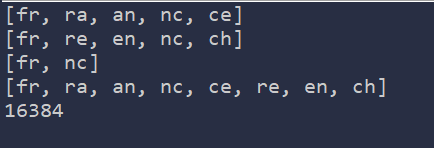
****

****

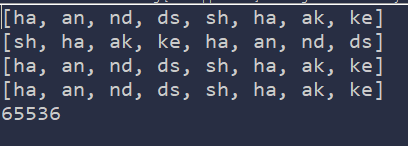
****

**실행화면**

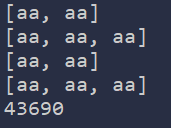
**1.**

****

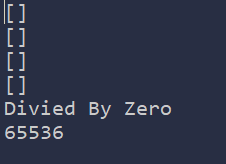
**2.**

****

**3.**

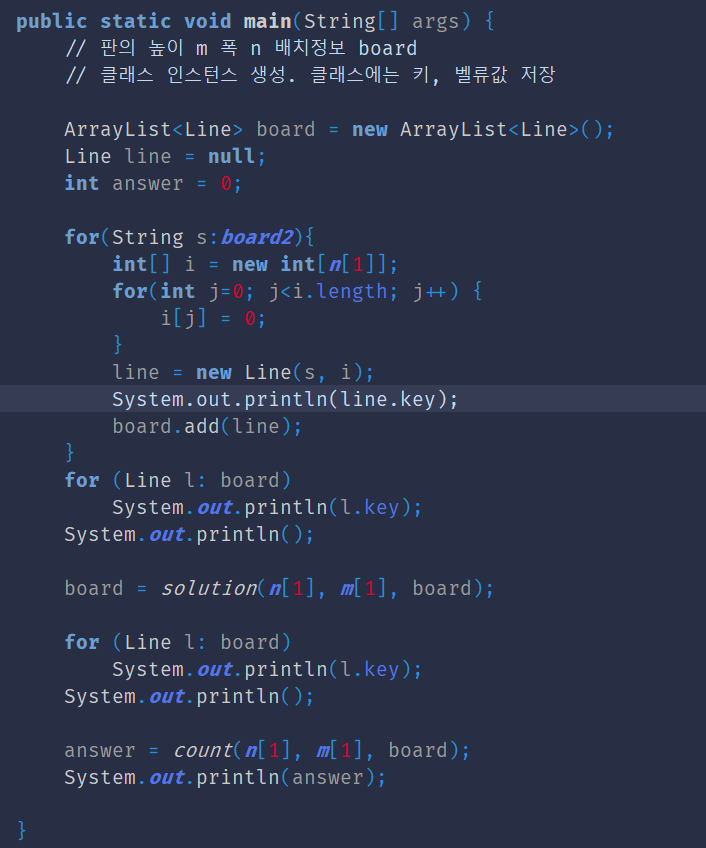


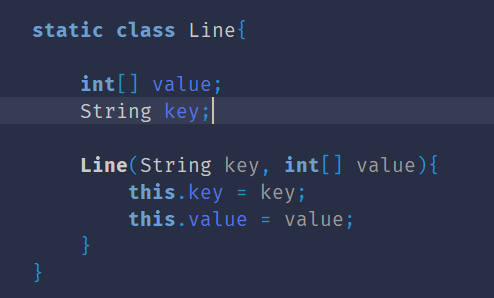
**4.**

****

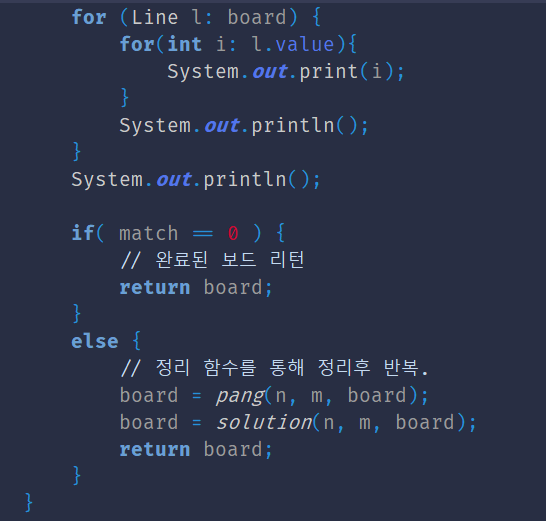
**프렌즈 4블록**

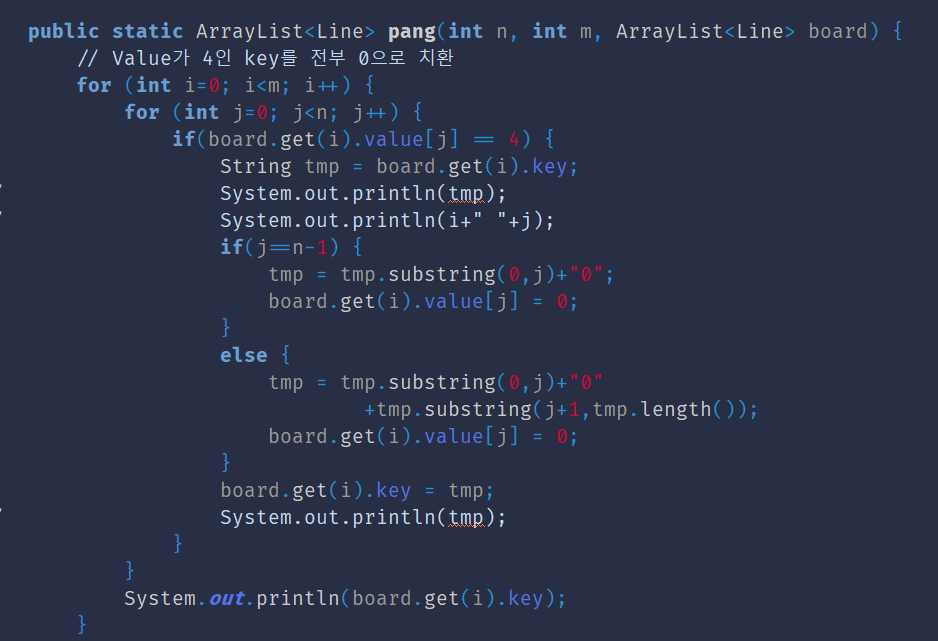
**코드**

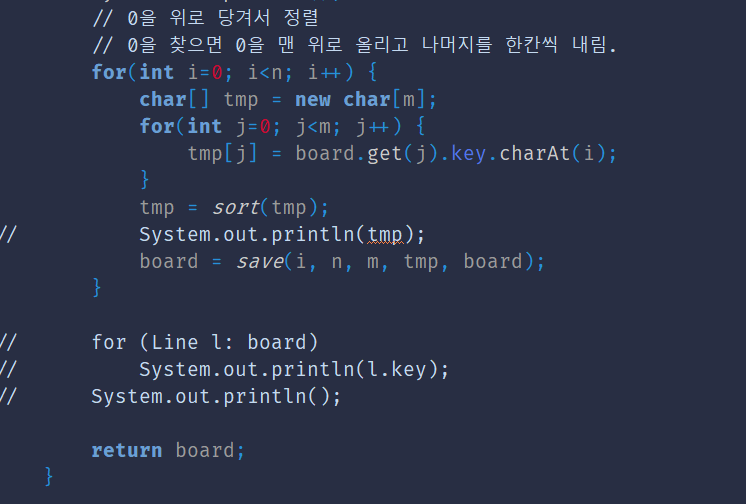
****

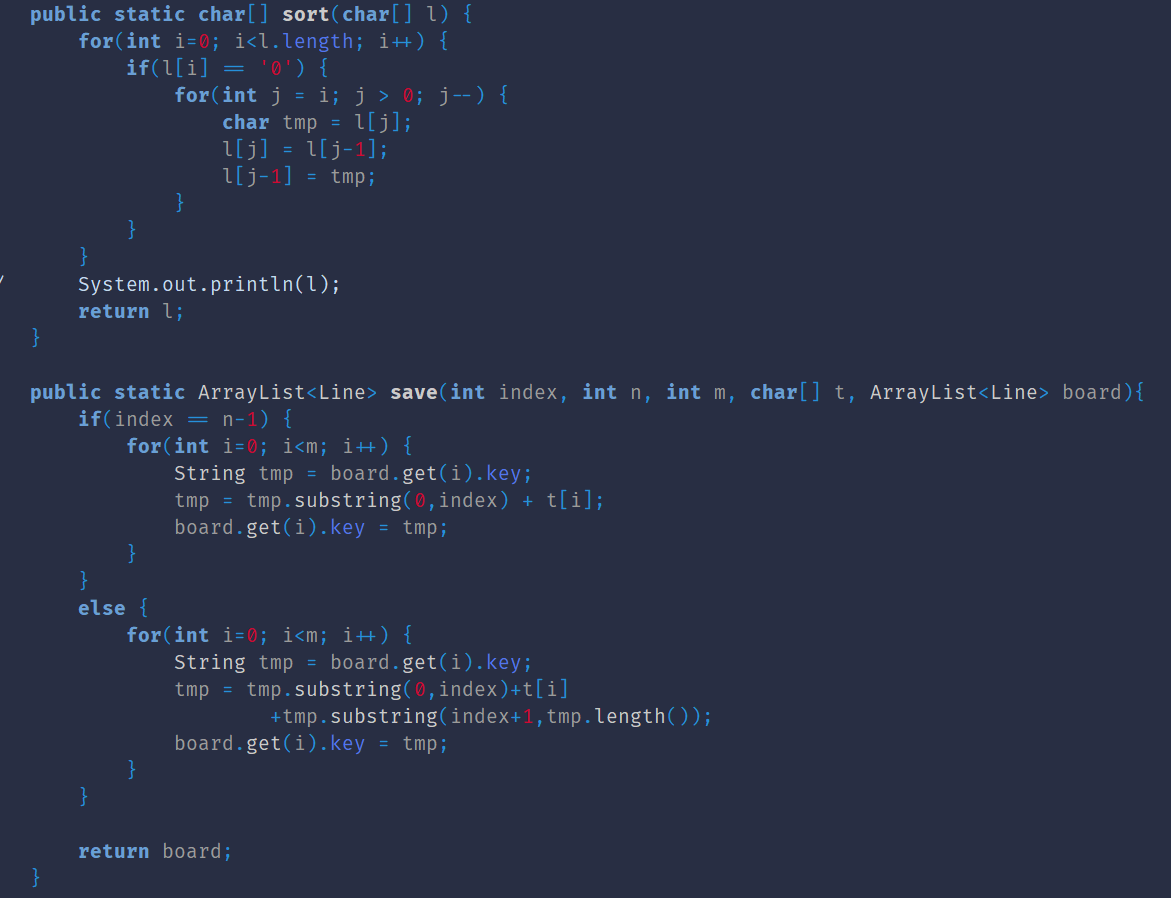
****

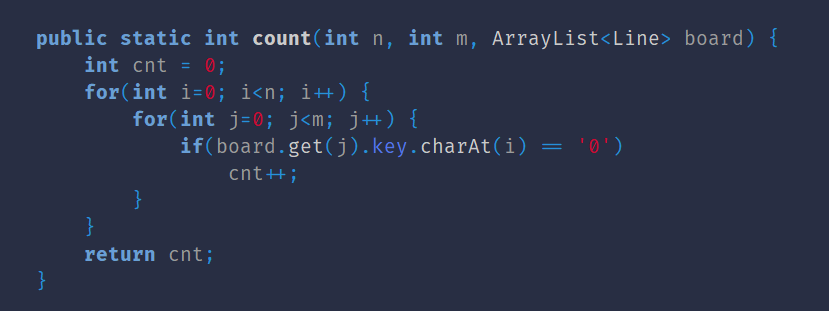
****

****

****

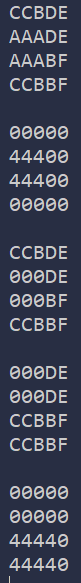
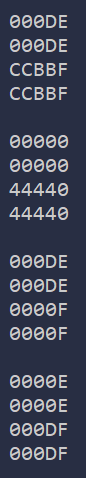
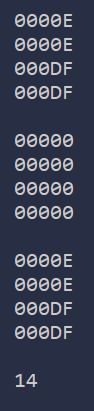
****

****

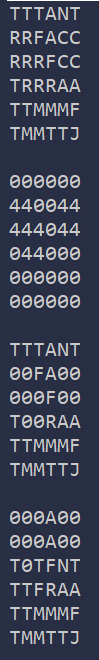
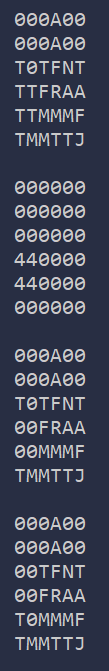
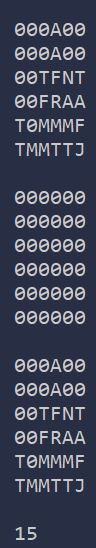
****

**실행화면**

**1.**

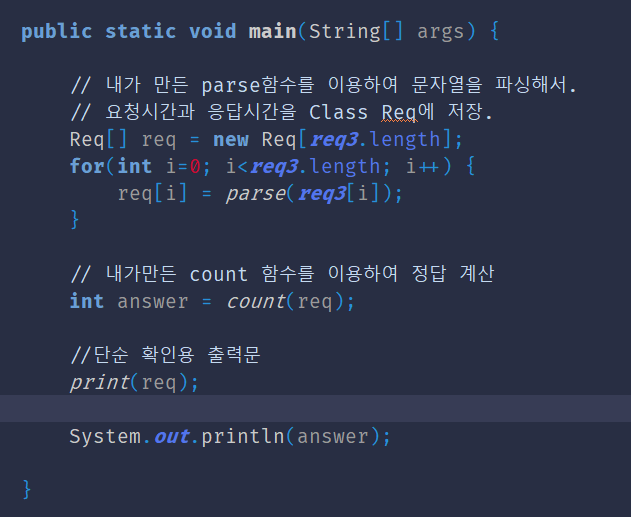
**** **** 

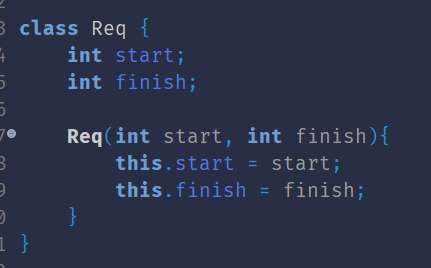
**2.**

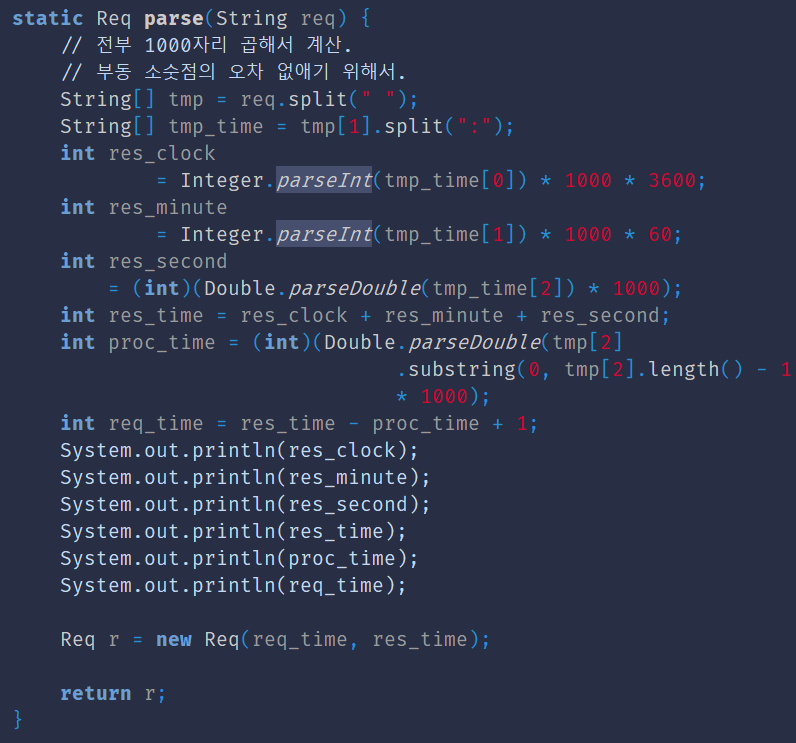
 **** 

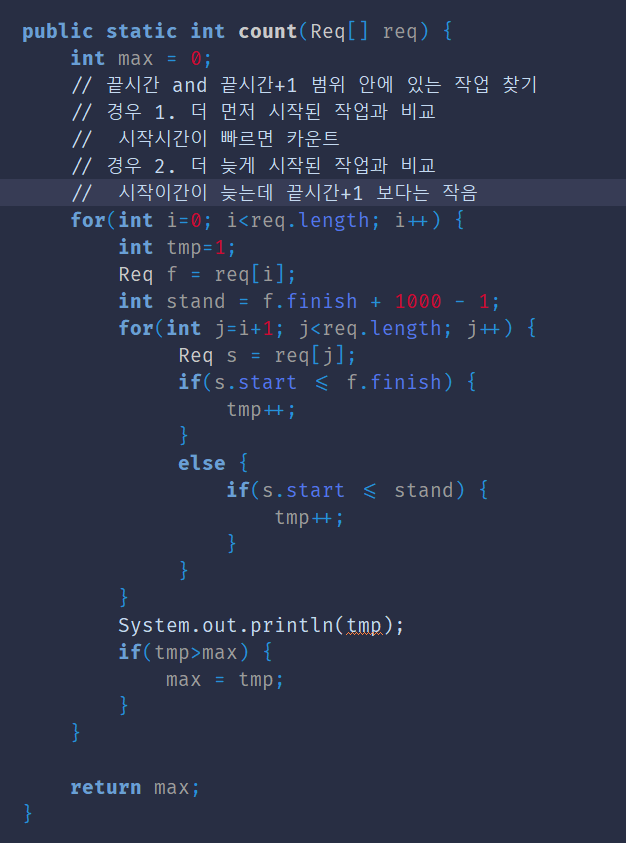
**트래픽**

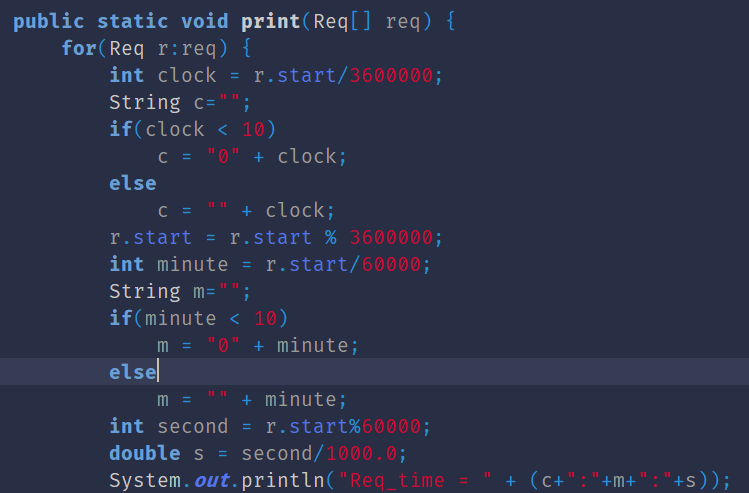
**코드**

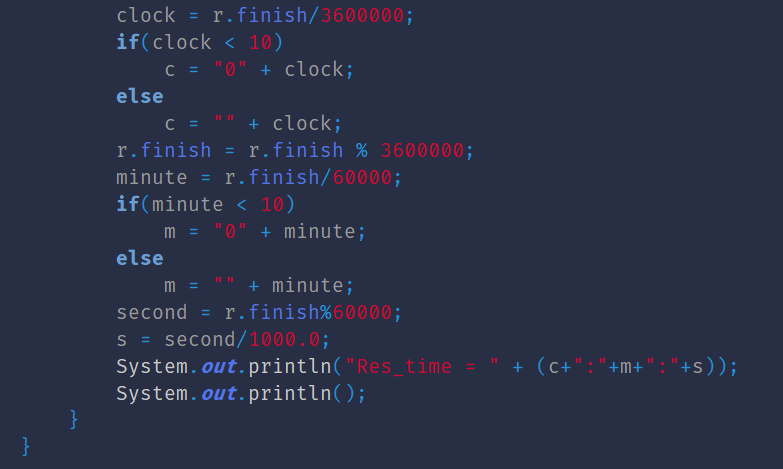
****

****

****

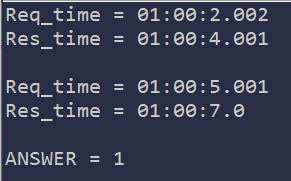
****

****

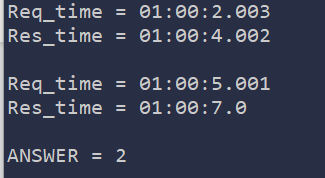
****

**실행화면**

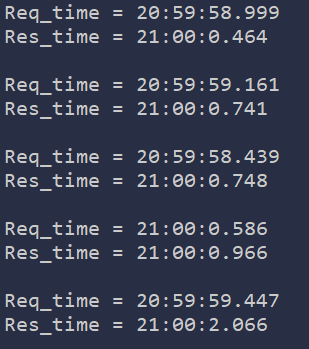
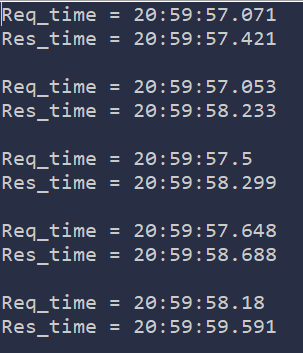
**1.**

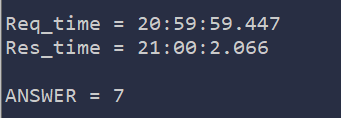
****

**2.**

****

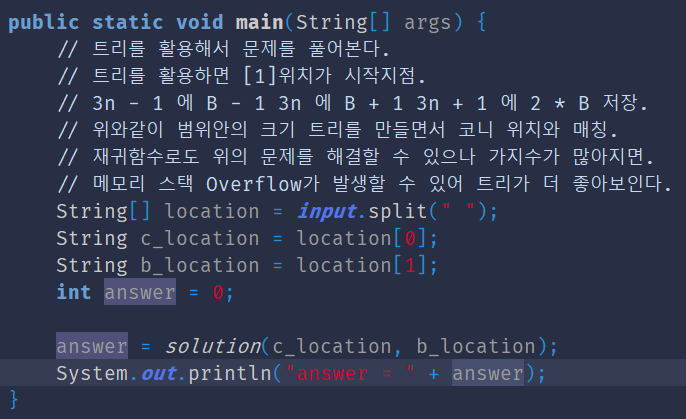
**3.**

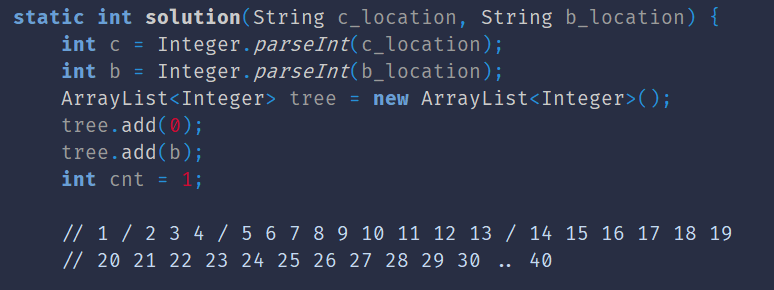
****

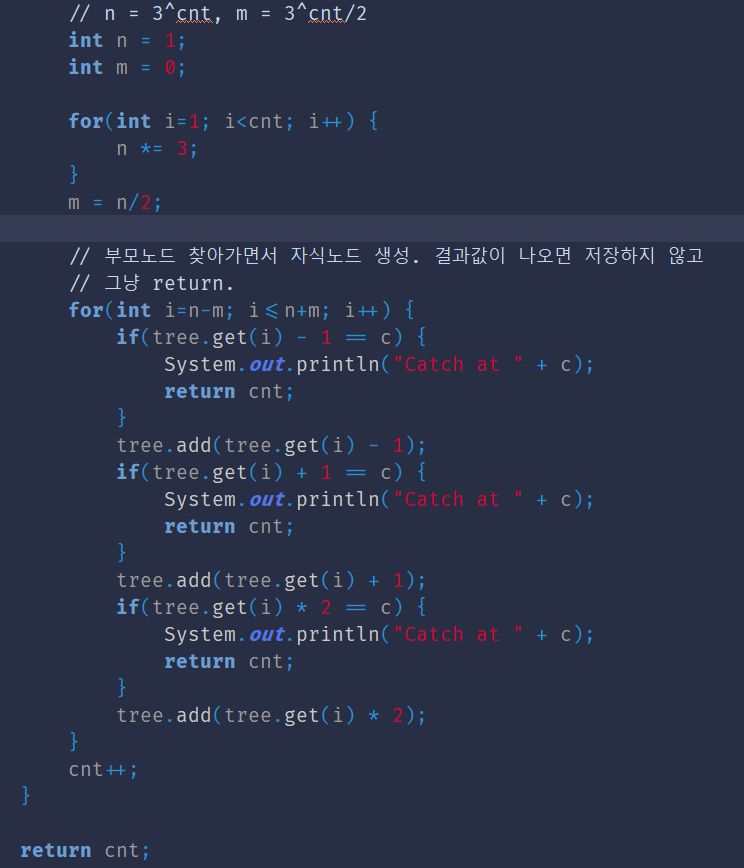
****

**나 잡아 봐라**

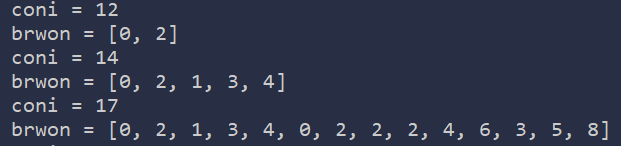
**코드**

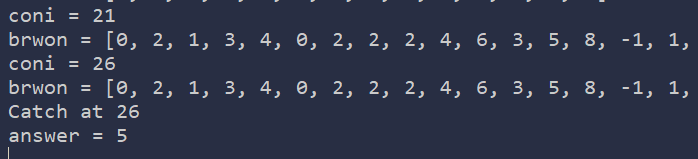
****

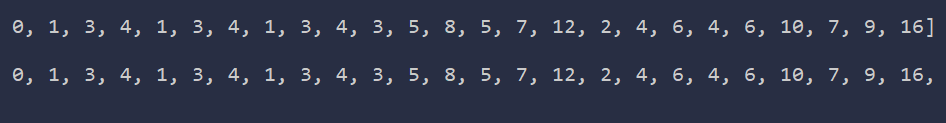


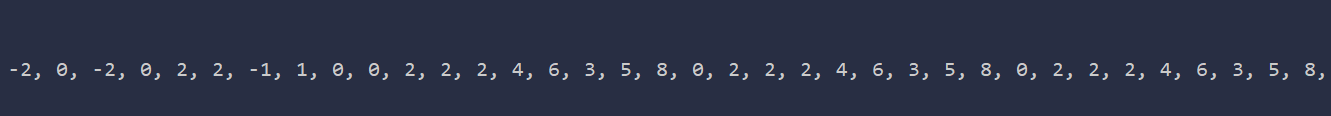
 

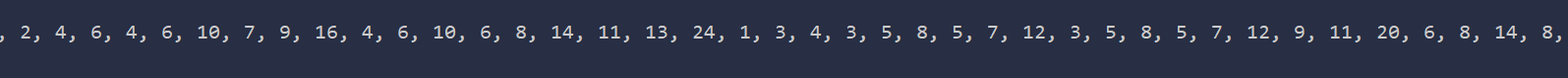
**실행화면**









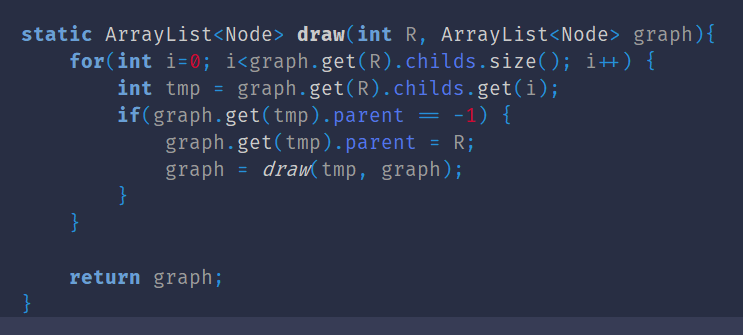




**서브트리**

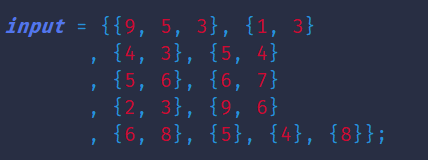
**코드**

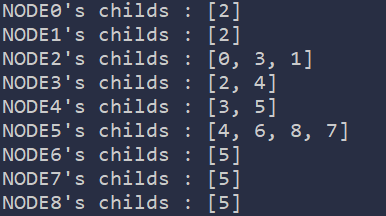
****

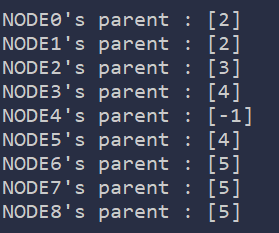
****

****

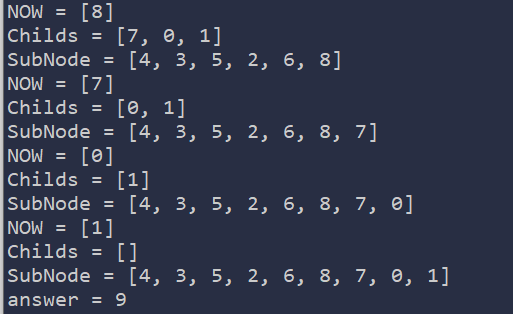
**실행화면**

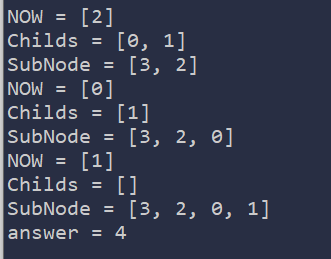
****







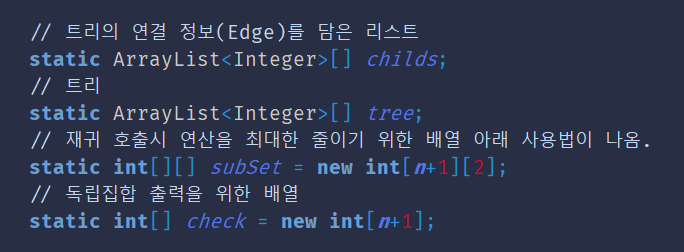


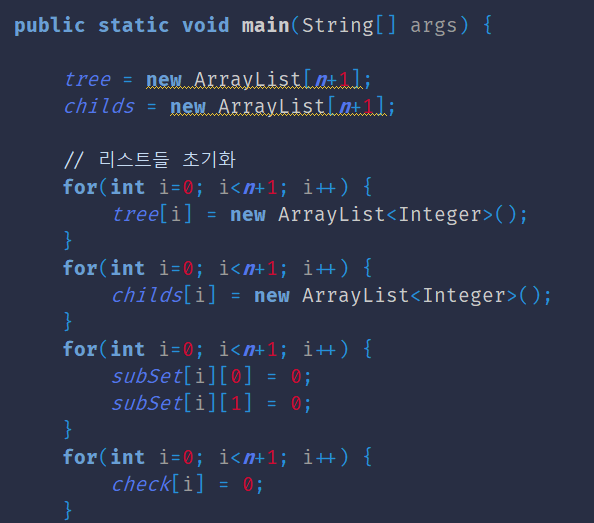


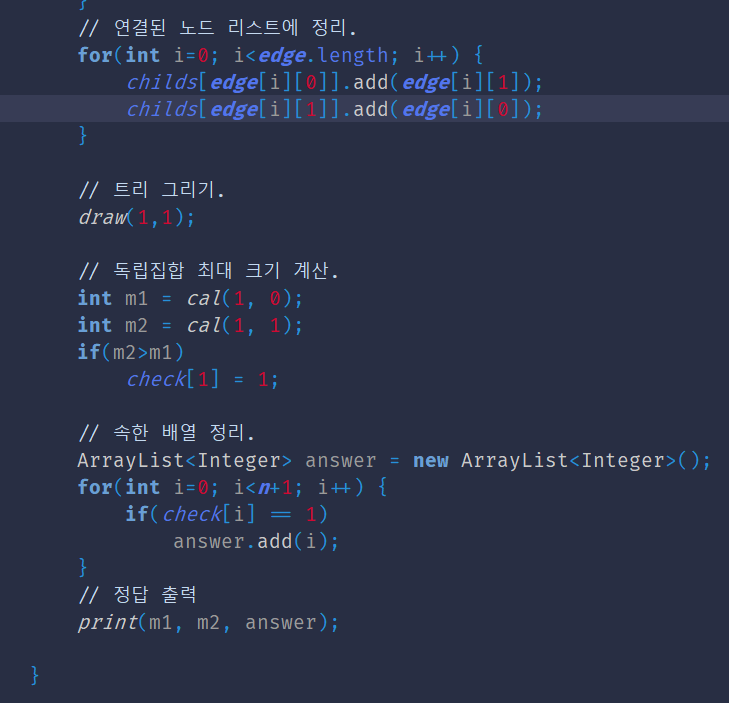


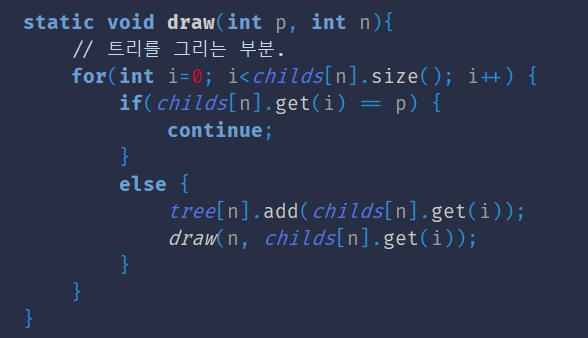
**트리의 독립집합**

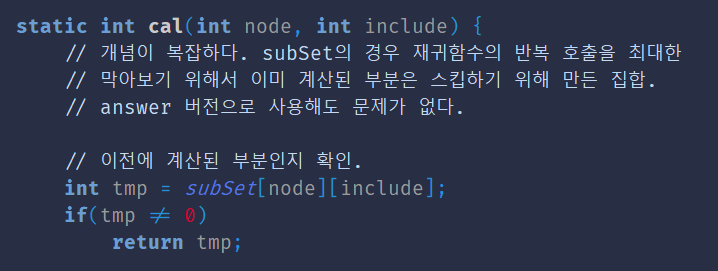
**코드**

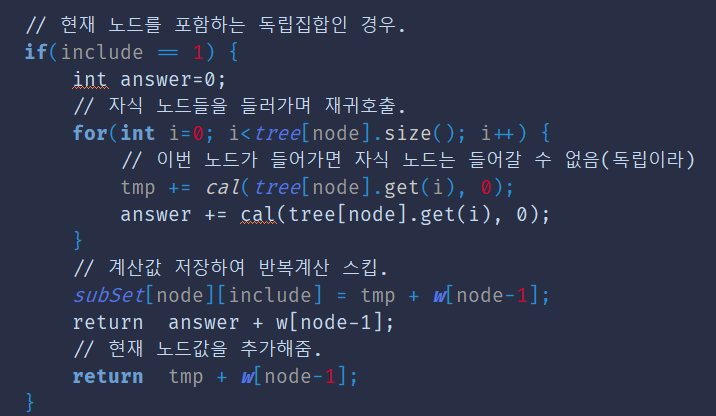
****

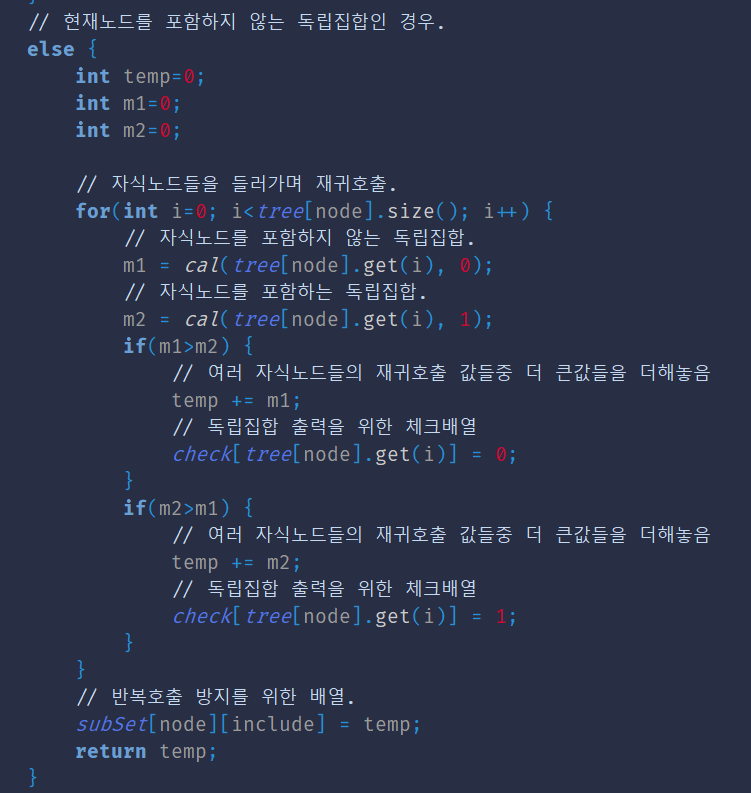
****

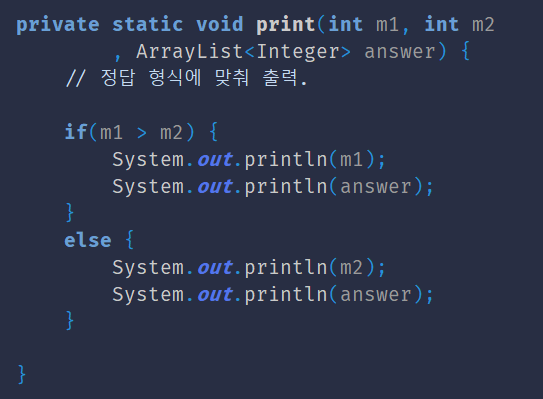
****

****

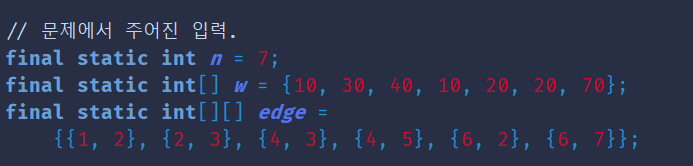
****

****

****

****

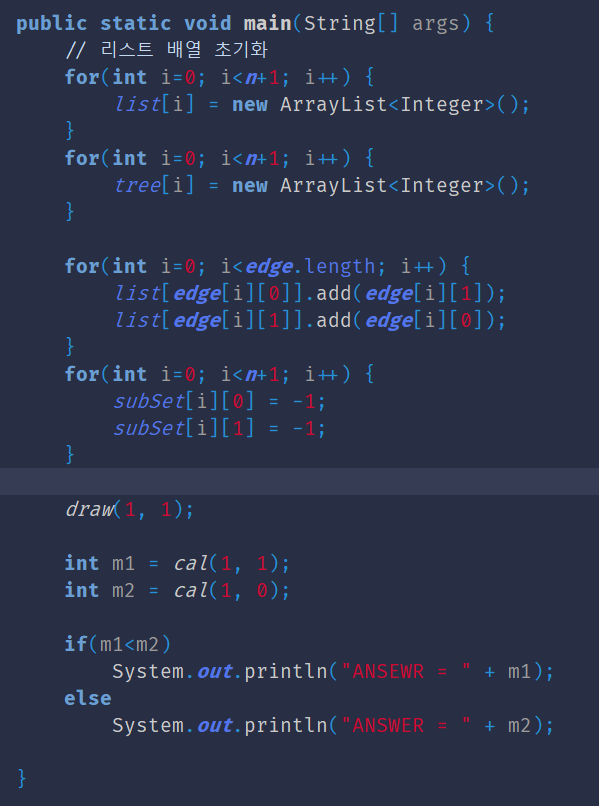
**실행화면**

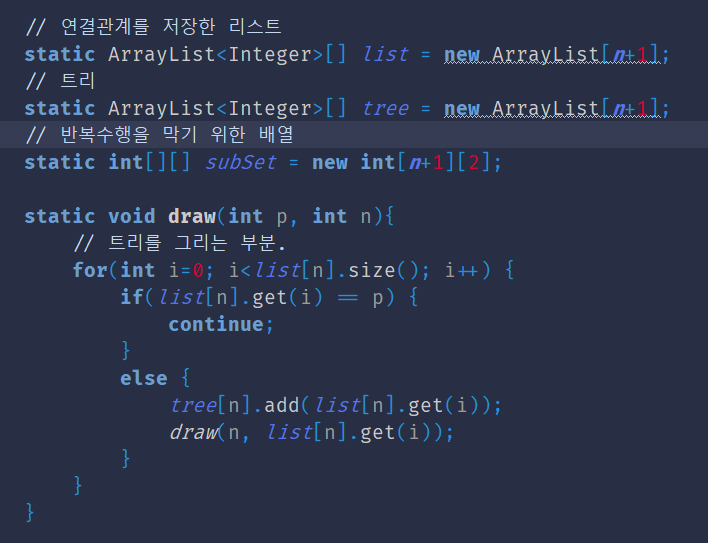
****

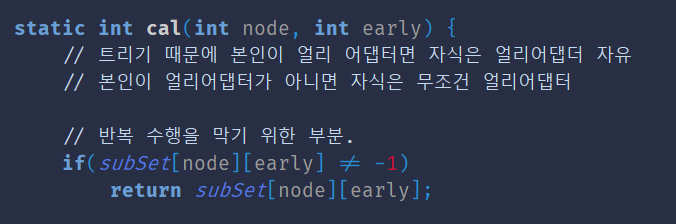
****

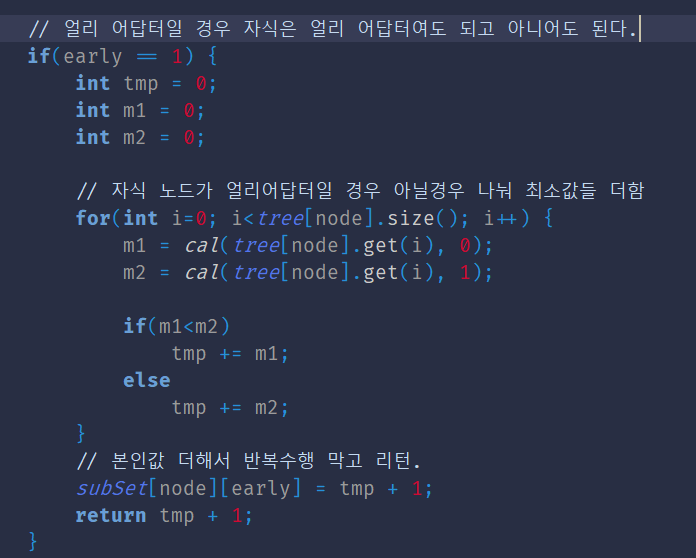
**사회 관계망 서비스**

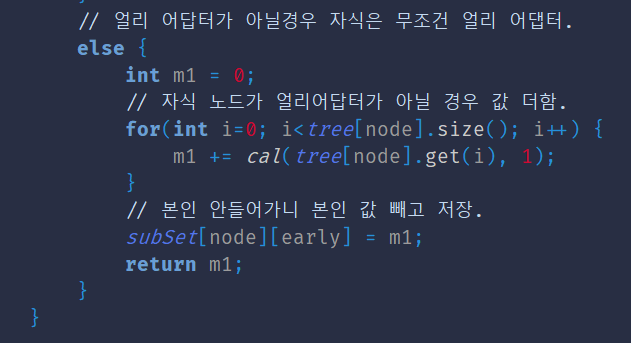
**코드**

****

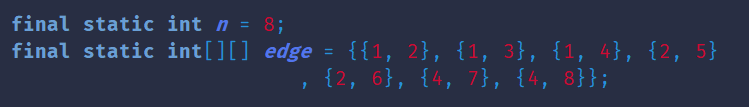
****

****

****

****

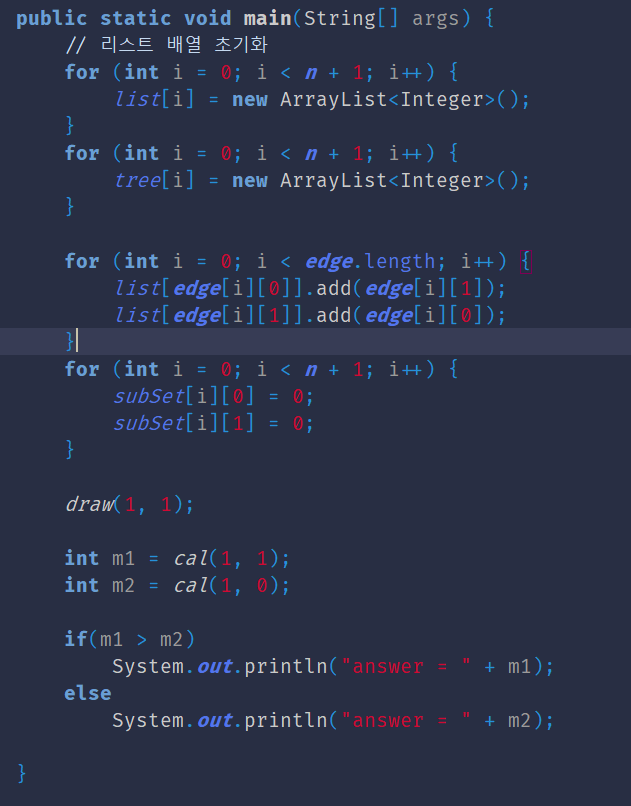
**실행화면**

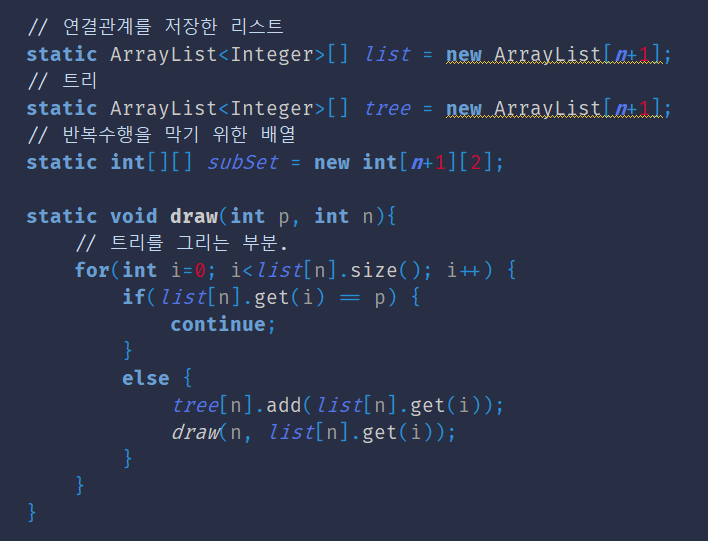
****

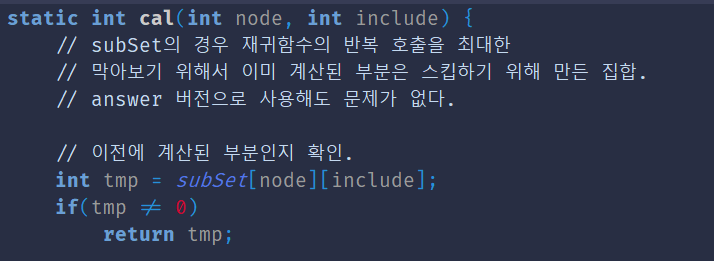


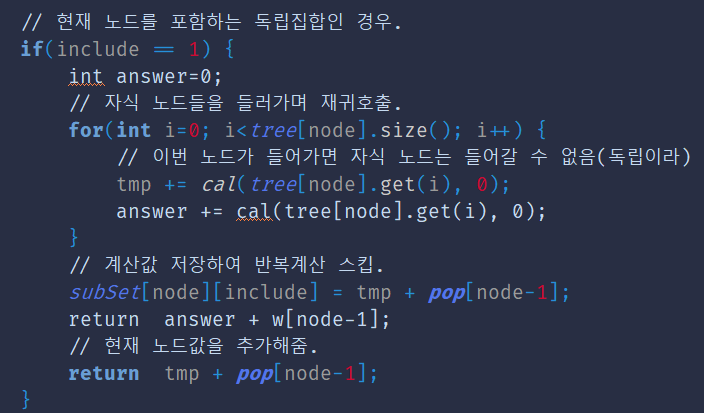
**우수 마을**

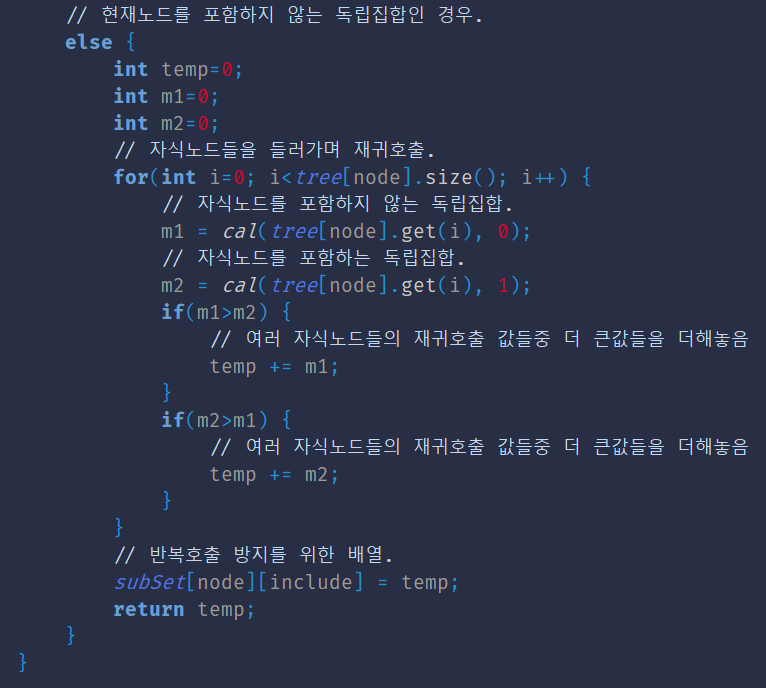
**코드**

****

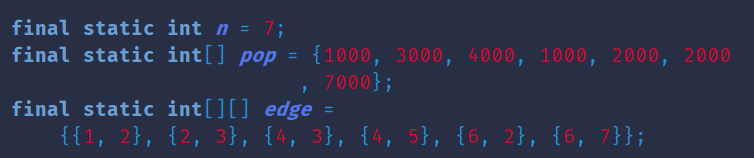
****

****

****

****

**실행화면**

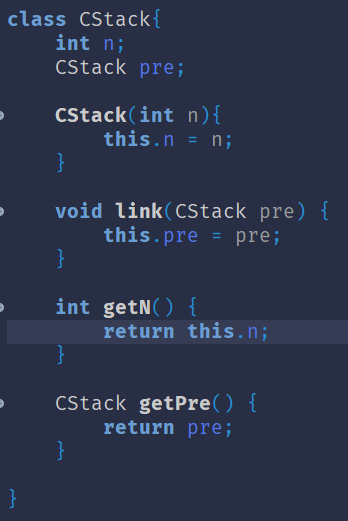
****

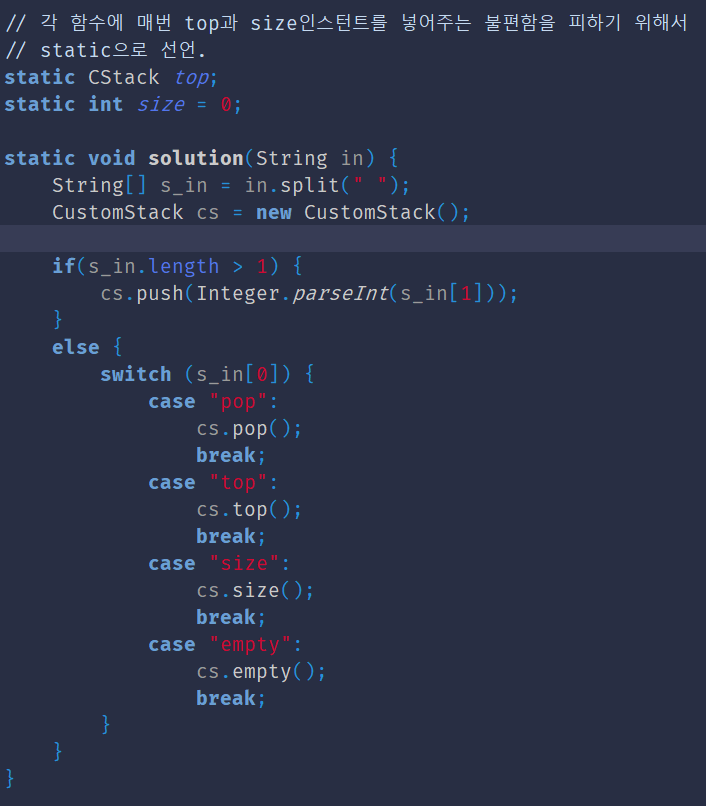


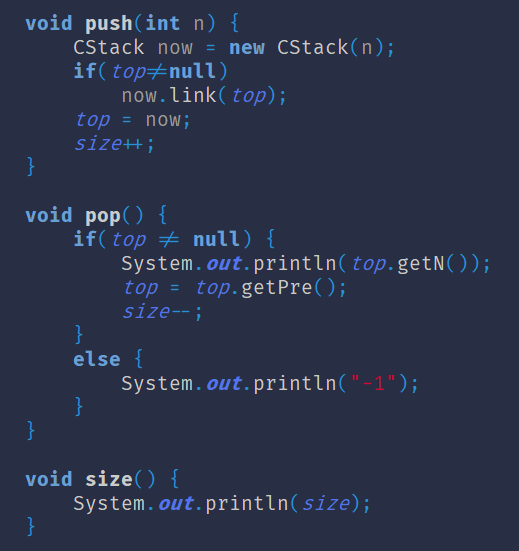
**스택**

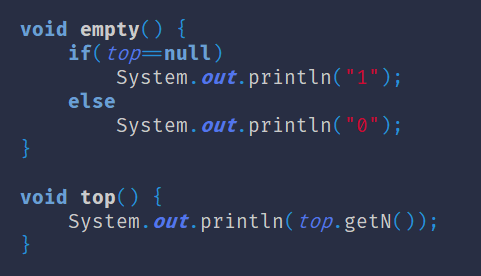
**코드**

****

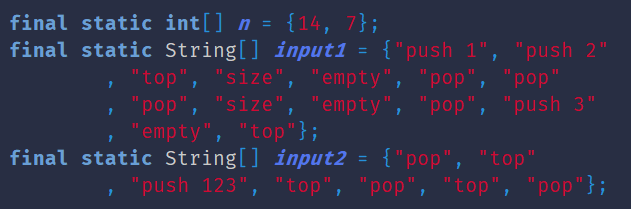
****

****

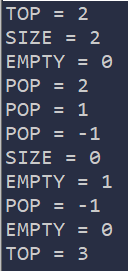
****

****

**실행화면**

****

**1.**

****

**2.**

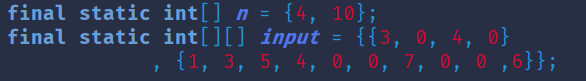


**제로**

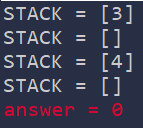
**코드**

****

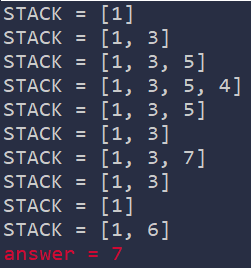
**실행화면**

****

**1.**

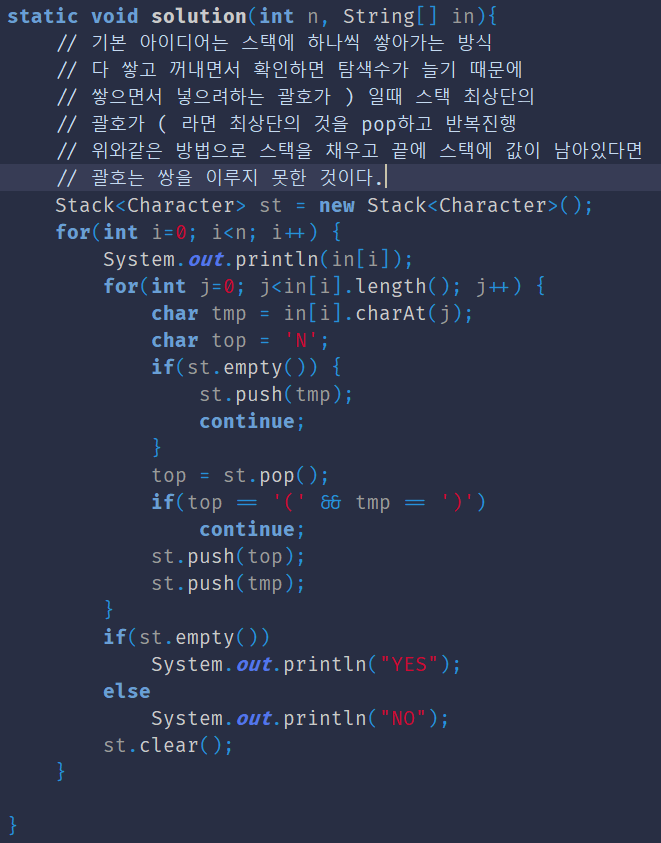
****

**2.**



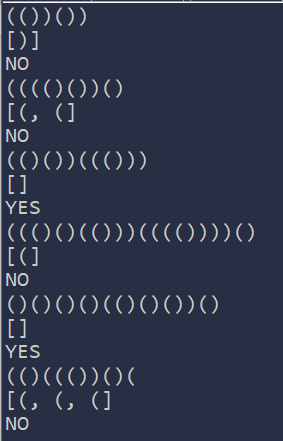
**괄호**

**코드**

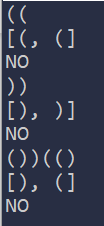
****

**실행화면**

**1.**

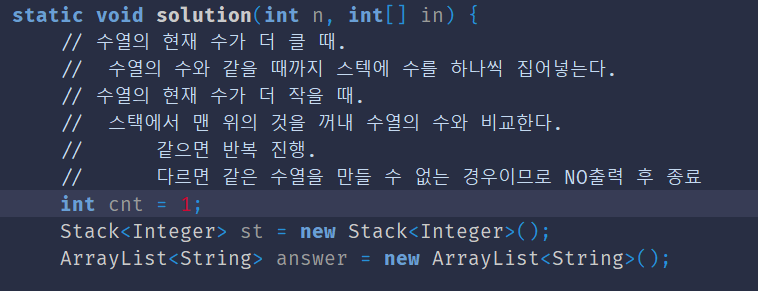


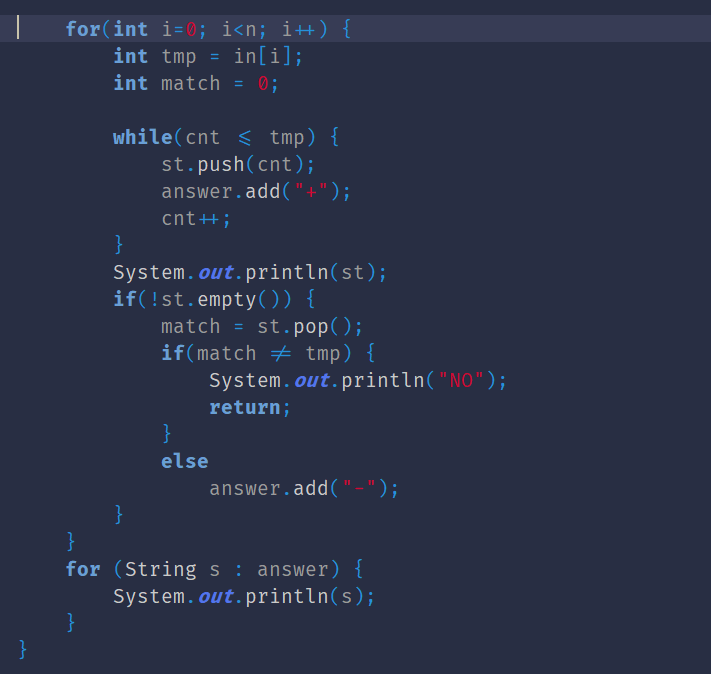
**2.**



**스택수열**

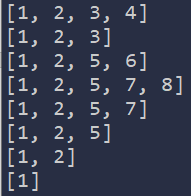
**코드**

****

****

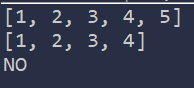
**실행화면**

**1.**

****

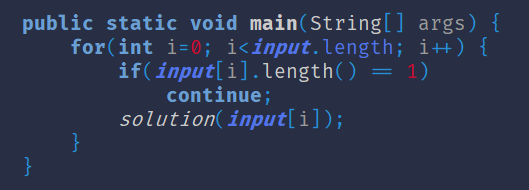
****

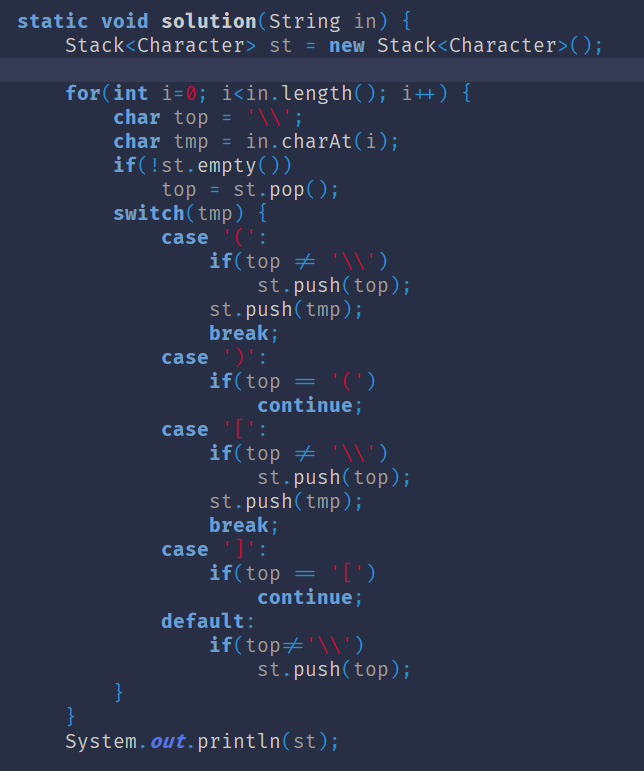
**2.**

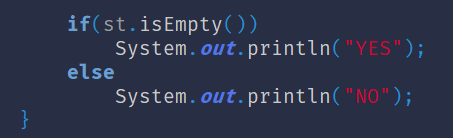
****

**균형잡힌 세상**

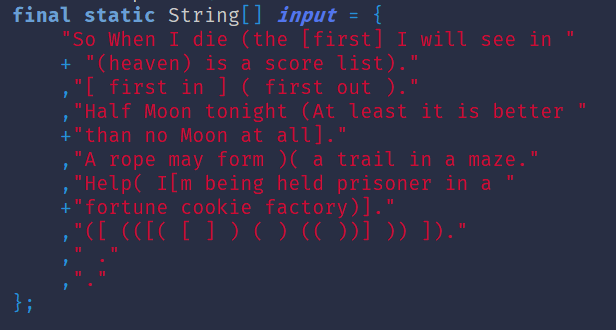
**코드**

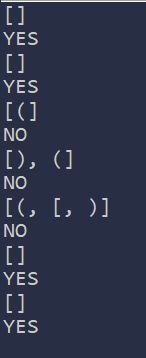
****

****

****

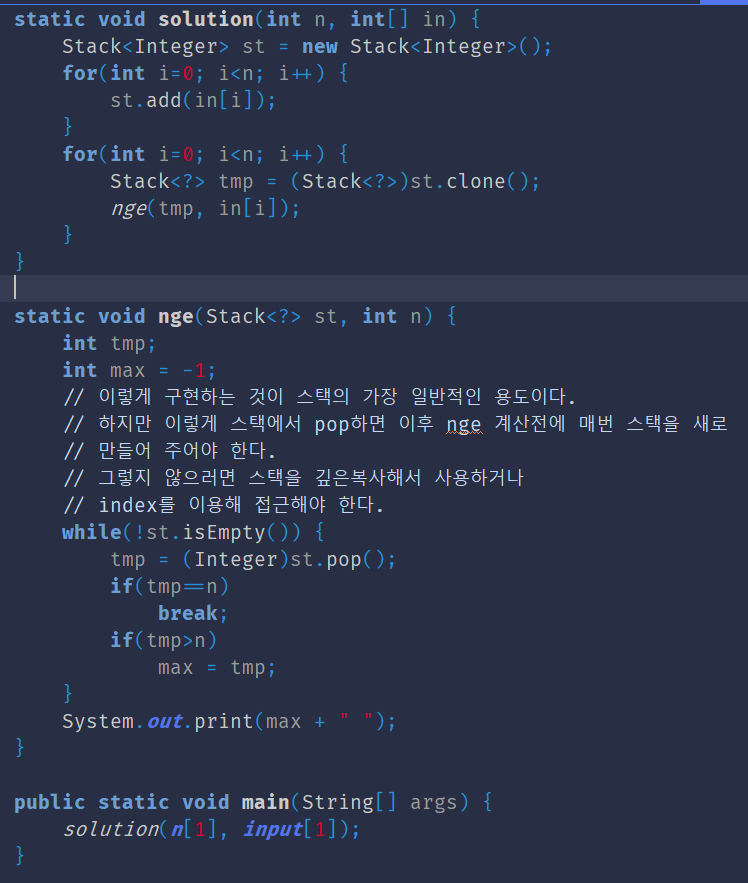
**실행화면**

****

****

**오큰수**

**코드**

****

**실행화면**

**1.**

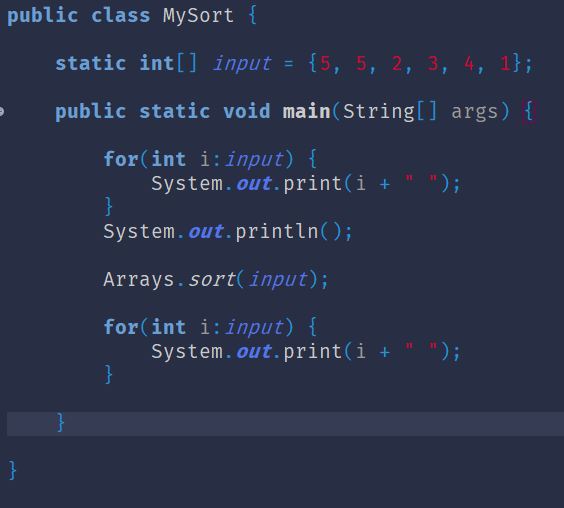
****

**2.**

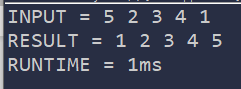
****

**수 정렬하기**

**코드**

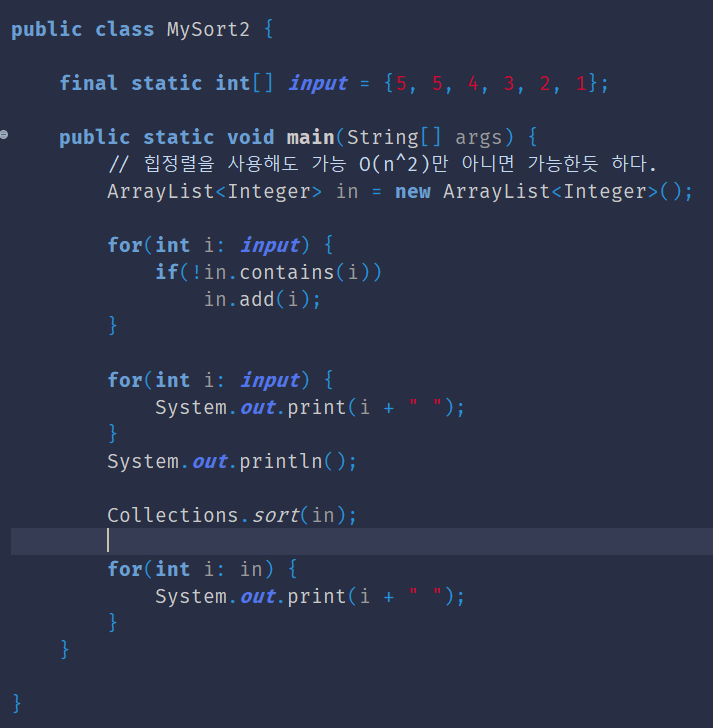
****

**실행화면**

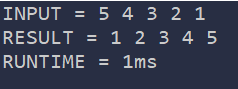
****

**수 정렬하기 2**

**코드**

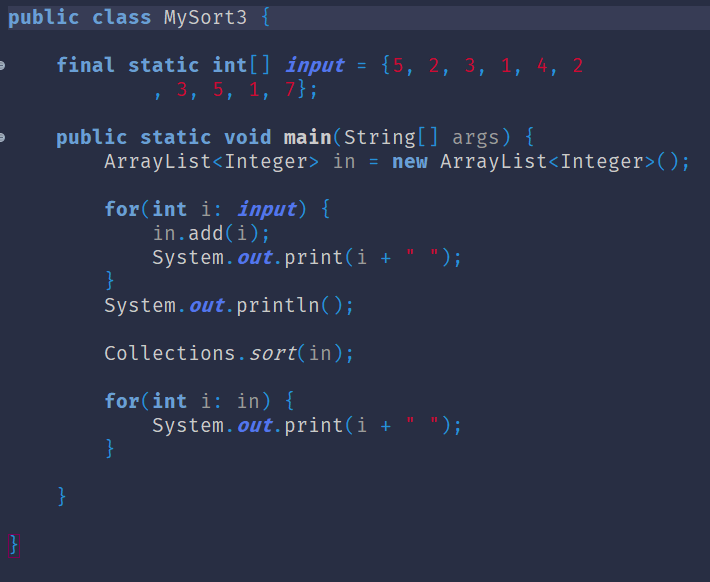
****

**실행화면**

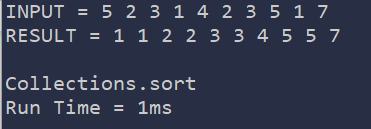
****

**수 정렬하기 3**

**코드**

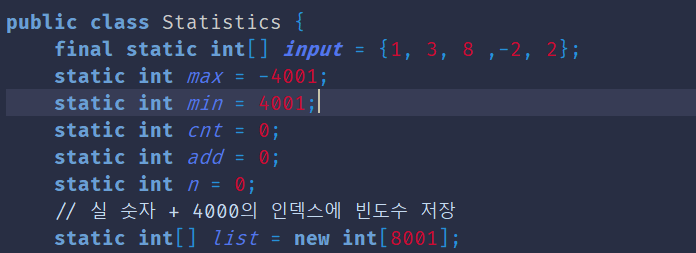
****

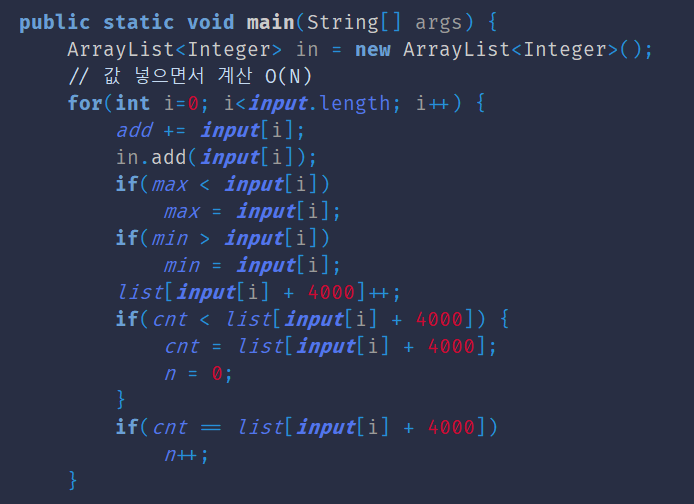
**실행화면**

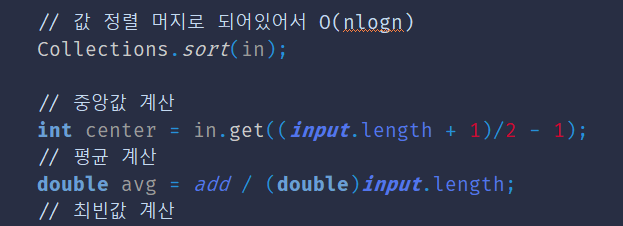
****

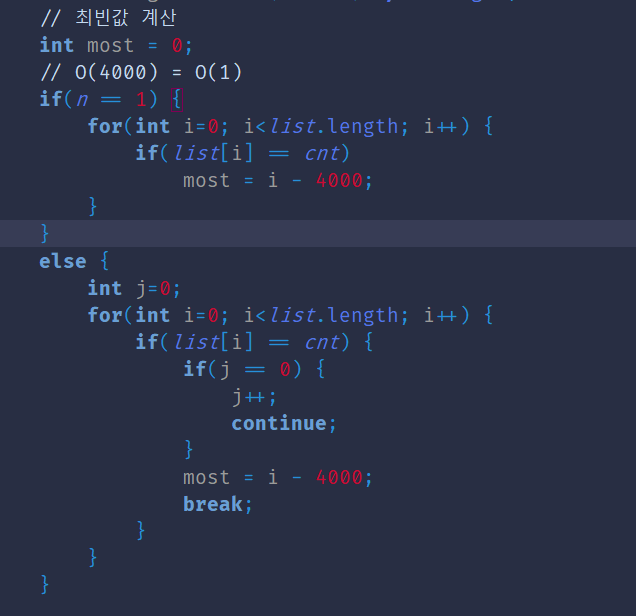
**통계학**

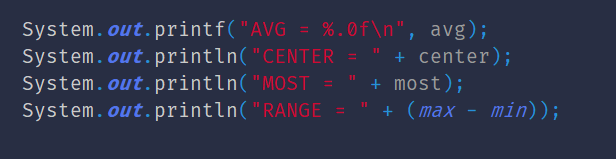
**코드**

****

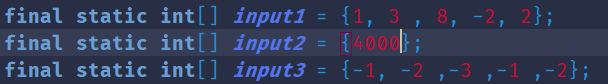
****

****

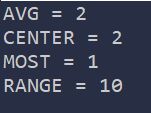
****

****

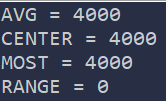
**실행화면**

****

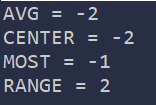
**1.**

****

**2.**

****

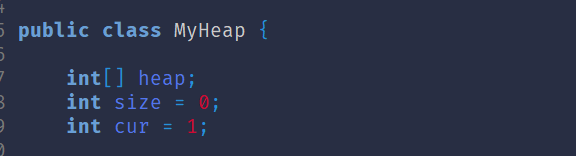
**3.**

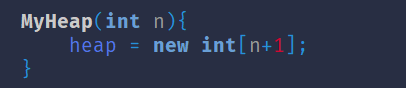
****

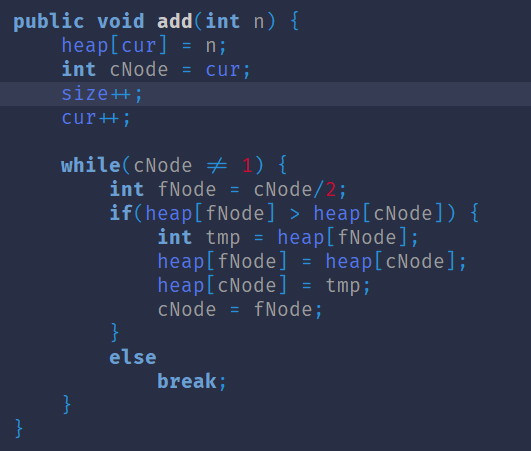
**소트 인사이드**

**코드**

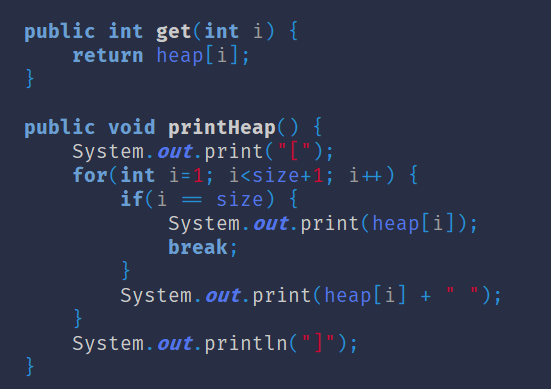
****

****

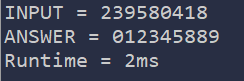
****

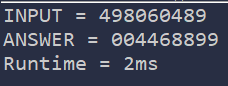
****

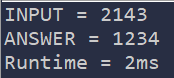
****

****

**실행화면**

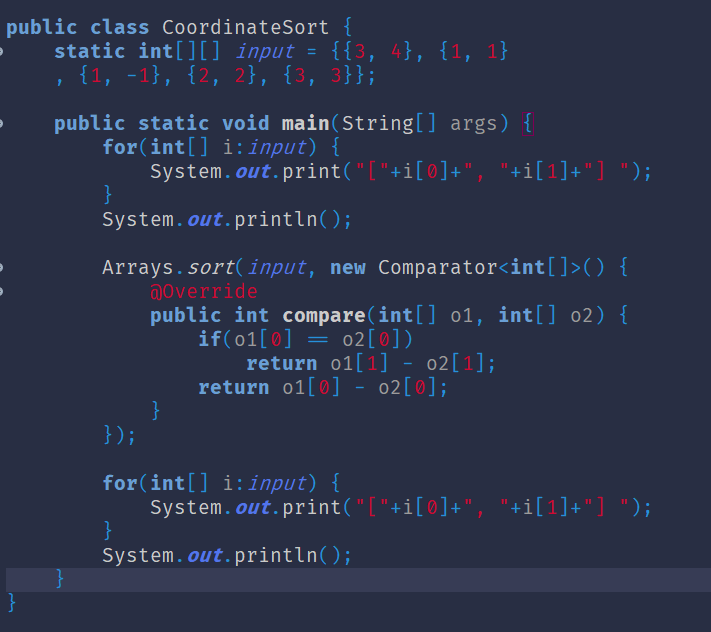
****

****

****

**좌표 정렬하기**

**코드**

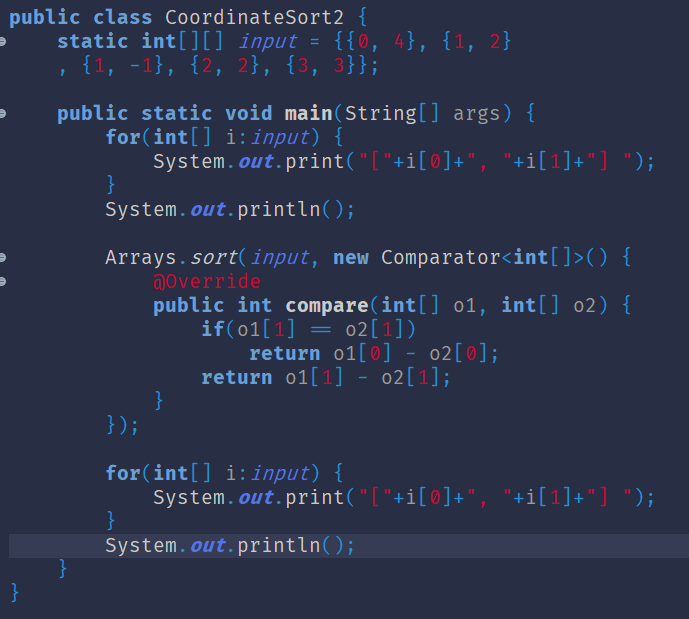
****

**실행화면**

****

**좌표 정렬하기2**

**코드**

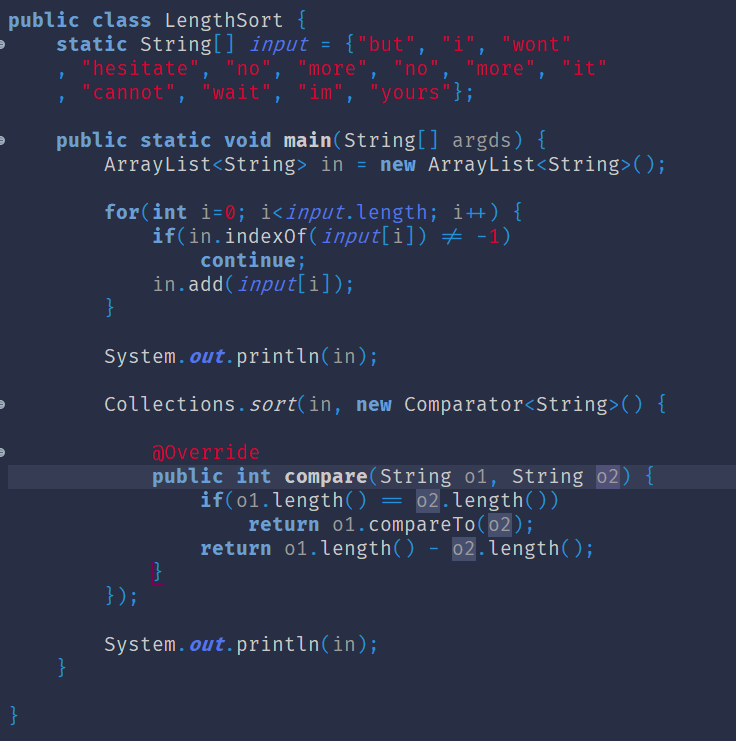
****

**실행화면**



**단어 정렬하기**

**코드**

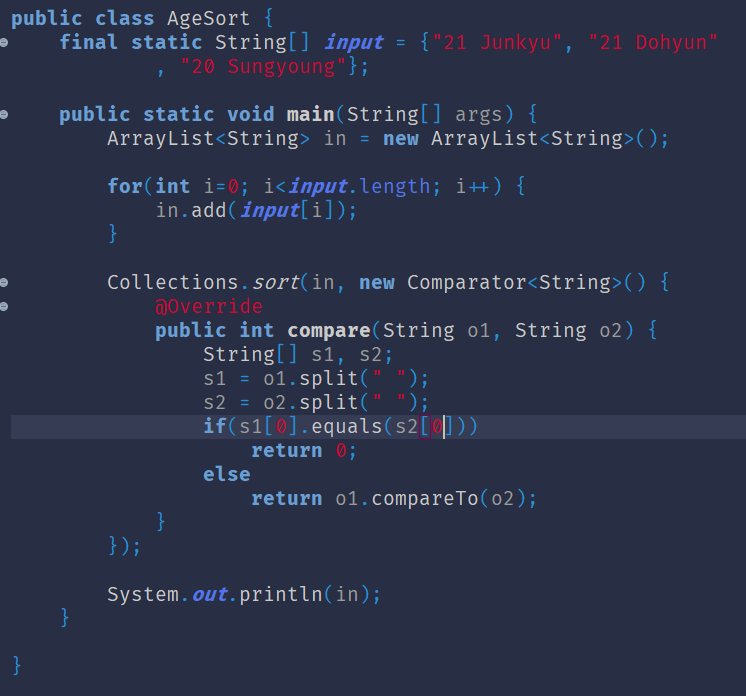
****

**실행화면**

****

**단어 정렬하기**

**코드**

****

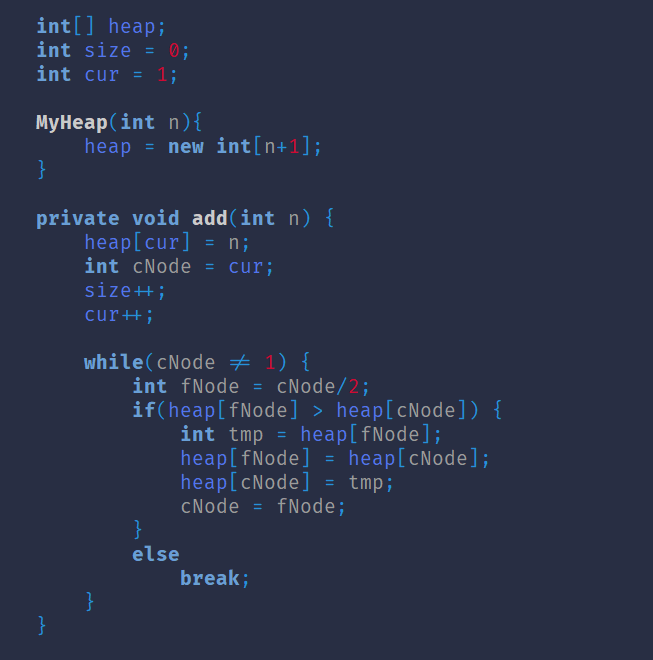
**실행화면**

****

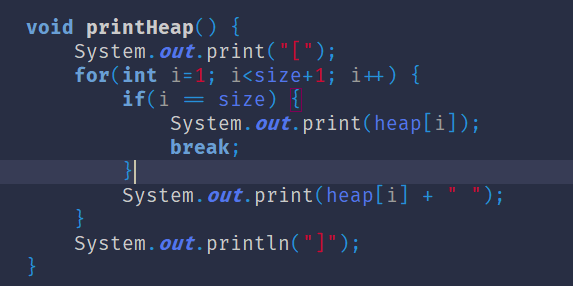
****

**+@ 자체구현 힙 정렬**

**코드**

****

****

****

**+@ 성능 테스트**

**100만개의 난수 생성시.**

****

****

****

****

****

****

****

****

****

****

**1000만개의 난수 생성시.**

****

****

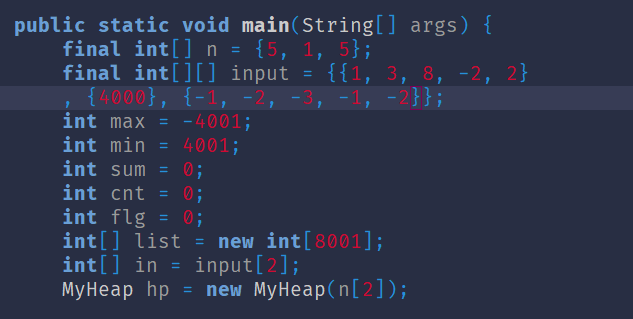
****

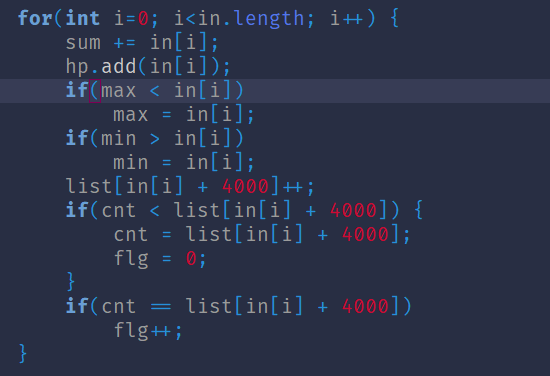
****

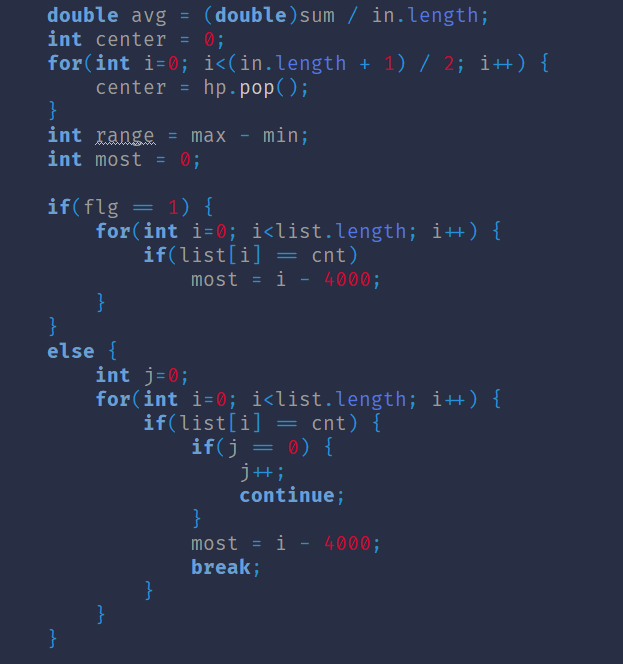
****

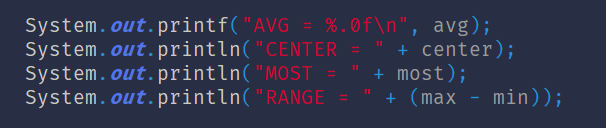
****

**+@ 자체구현 힙 통계**

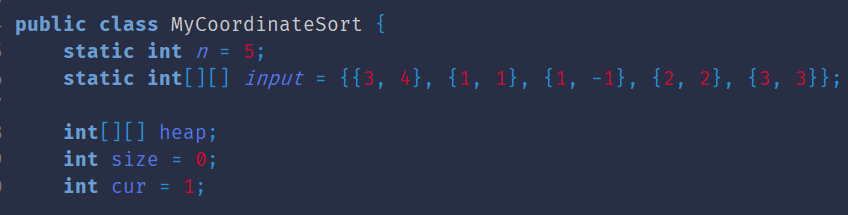


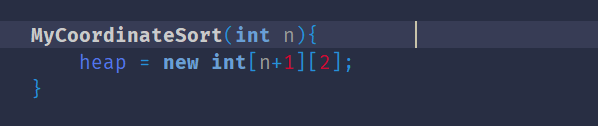
****

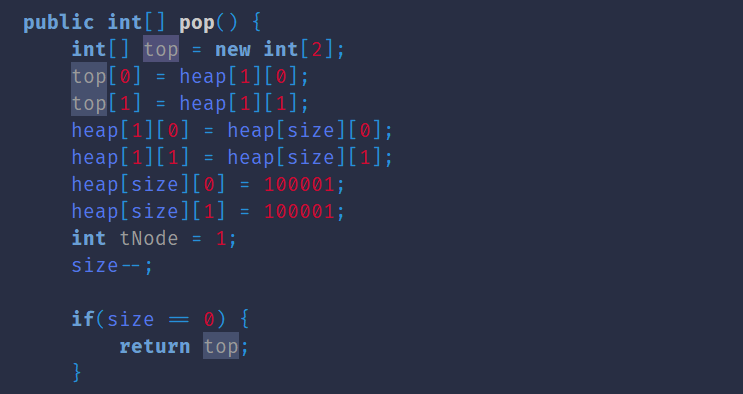
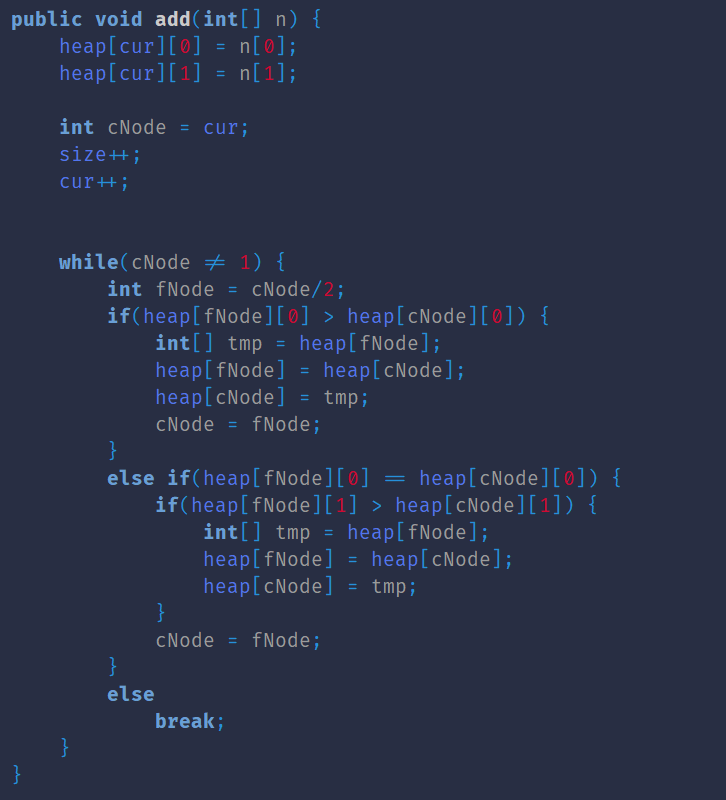
****

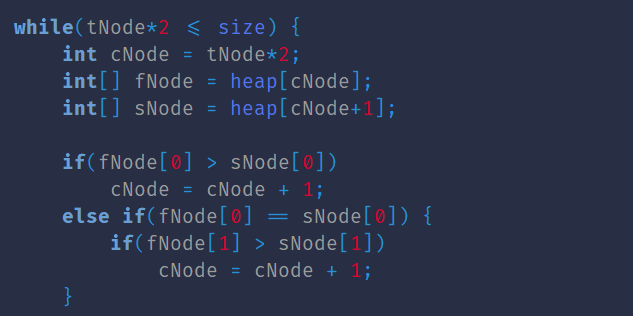
****

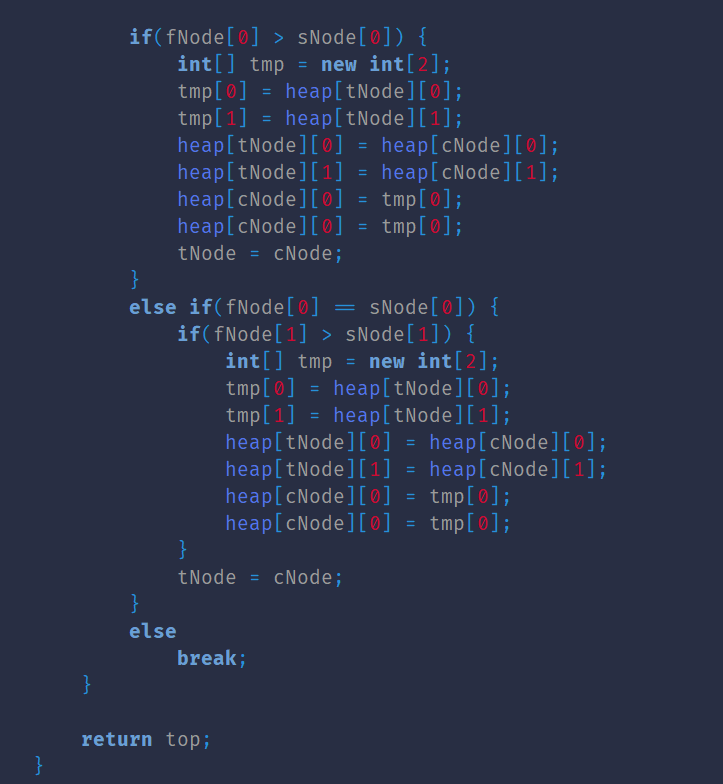
**+@ 자체구현 힙 좌표 정렬**

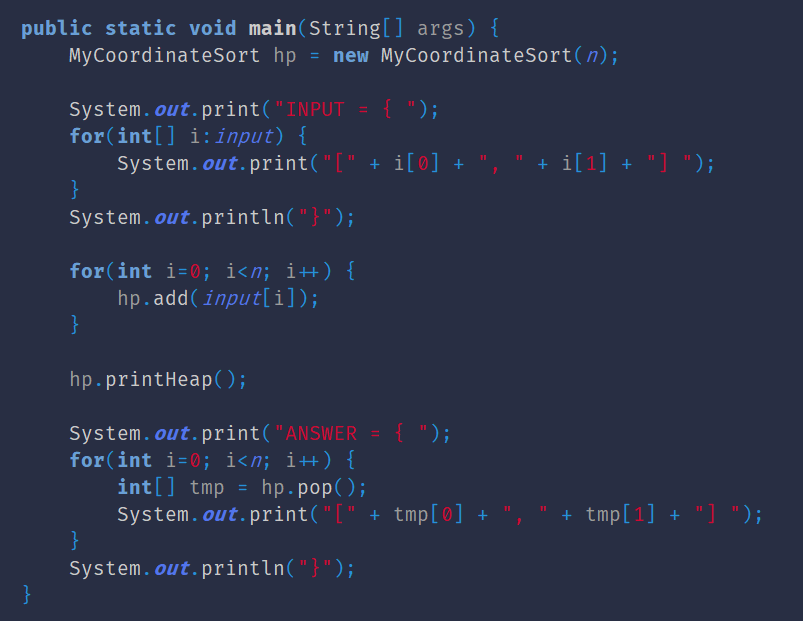
****

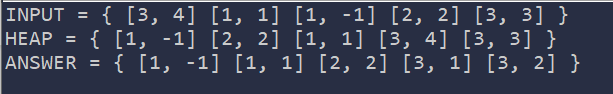
****

****

****

****

****

****

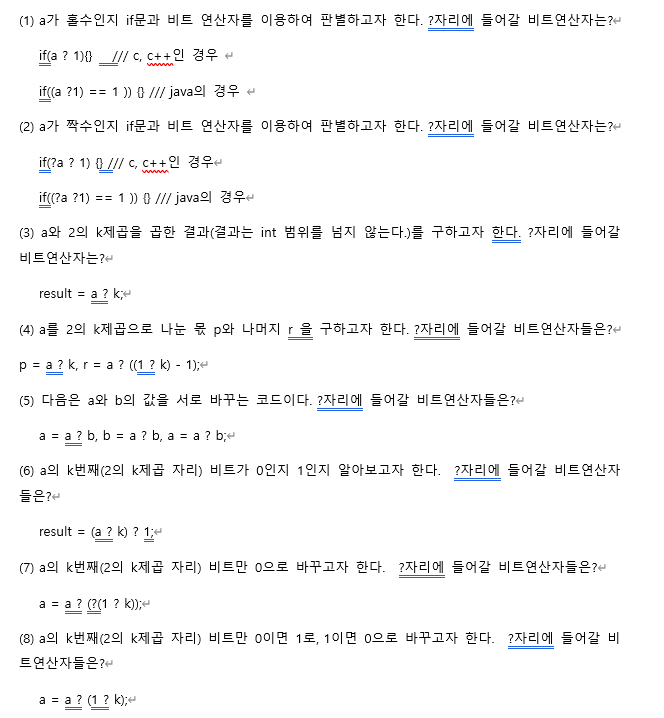
**+@ 자체구현 카운팅 소트 나이 정렬**

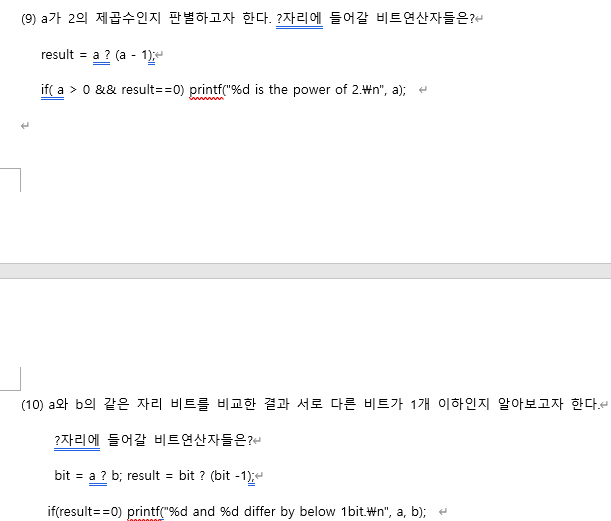
****

****

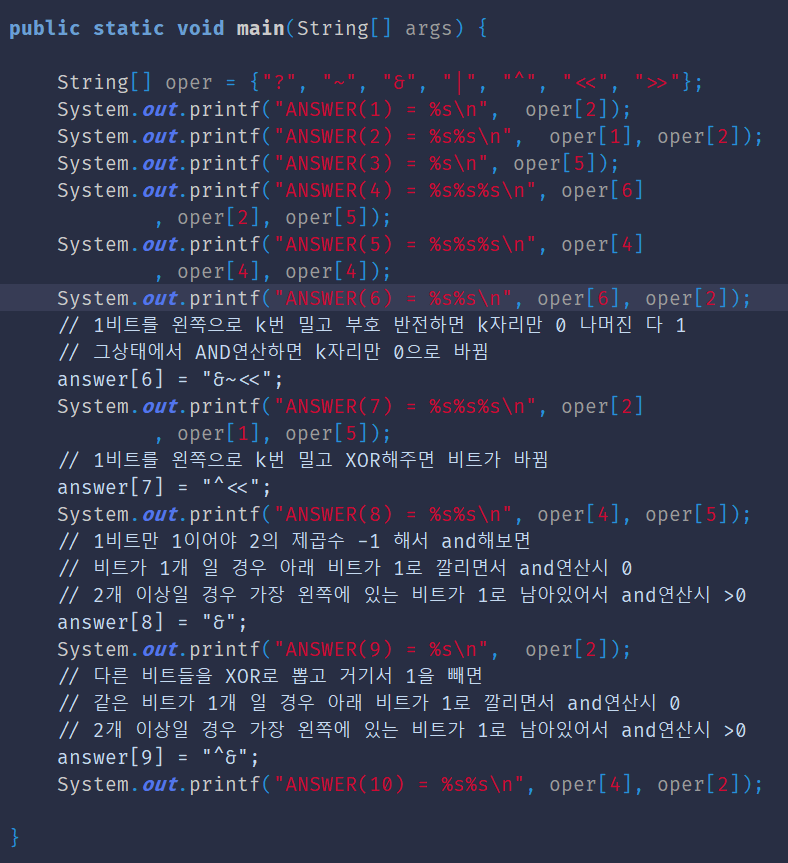
**비트연산**

**문제**

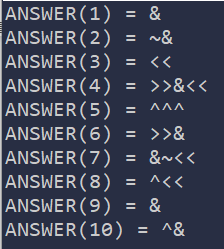
****

****

**코드**

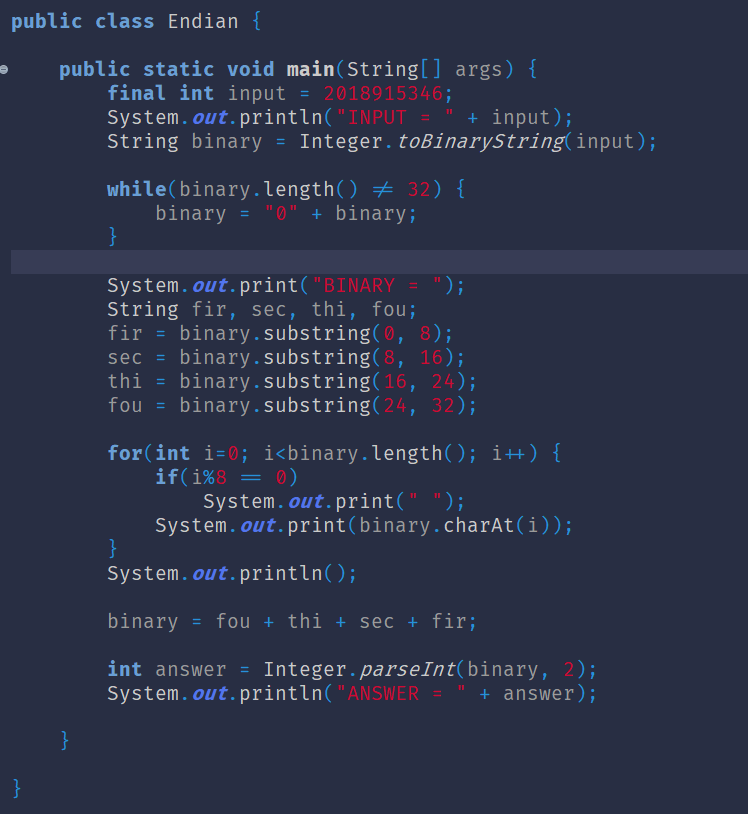
****

**실행화면**

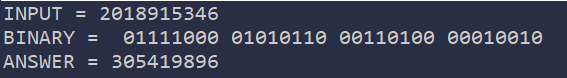
****

**엔디안**

**코드**

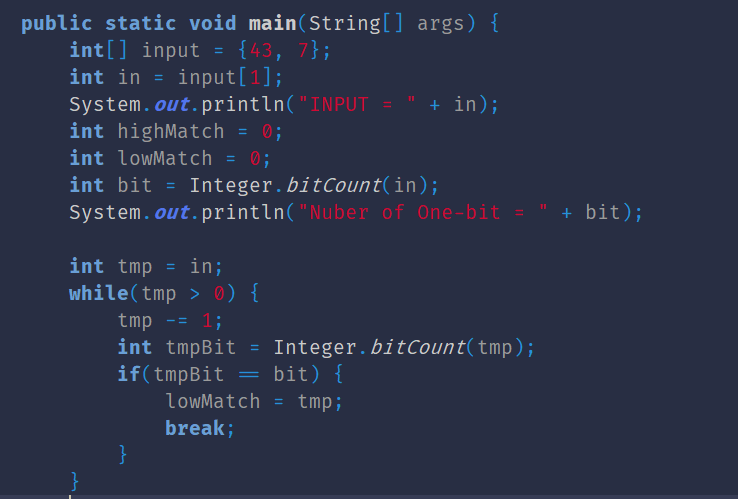
****

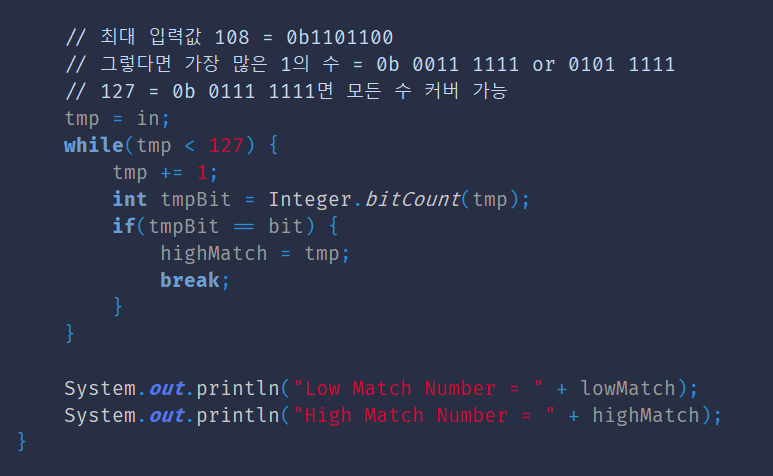
**실행화면**

****

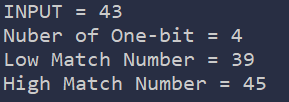
**비밀번호**

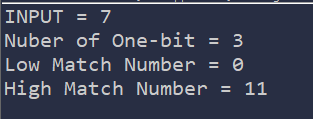
**코드**

****

****

**실행화면**

****

****