**Day1 프로그래밍 기본 요소 (강의 1-2)**

문자열 출력하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181952>

특수문자 출력하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181948>

a와 b출력하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181951>

덧셈식 출력하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181947>

문자열 붙여서 출력하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181946>

**Day2 연산자 (강의 1-4)**

두 수의 차 <https://school.programmers.co.kr/learn/courses/30/lessons/120803>

두 수의 곱 <https://school.programmers.co.kr/learn/courses/30/lessons/120804>

두 수의 합 <https://school.programmers.co.kr/learn/courses/30/lessons/120802>

몫 구하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120805>

두 수의 나눗셈 <https://school.programmers.co.kr/learn/courses/30/lessons/120806>

배열 두 배 만들기 <https://school.programmers.co.kr/learn/courses/30/lessons/120809>

나머지 구하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120810>

나이출력 <https://school.programmers.co.kr/learn/courses/30/lessons/120820>

피자 나눠 먹기 <https://school.programmers.co.kr/learn/courses/30/lessons/120814>

양 꼬치 <https://school.programmers.co.kr/learn/courses/30/lessons/120830>

\*개미군단 <https://school.programmers.co.kr/learn/courses/30/lessons/120837>

\*자리수 더하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120906>

(힌트: Math.Log10 연산)

\*제곱수 판별하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120909>

(힌트: Math.Sqrt 연산)

\*세균 증식 <https://school.programmers.co.kr/learn/courses/30/lessons/120910>

(힌트: Math.Pow 연산)

**Day3 조건문(강의 2-1)**

홀짝 구분하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181944>

숫자비교하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120807>

n의 배수 <https://school.programmers.co.kr/learn/courses/30/lessons/181937>

각도기 <https://school.programmers.co.kr/learn/courses/30/lessons/120829>

옷가게 할인받기 <https://school.programmers.co.kr/learn/courses/30/lessons/120818>

공배수 <https://school.programmers.co.kr/learn/courses/30/lessons/181936>

\*점의 위치 구하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120841>

**Day4 반복문(강의 2-1)**

문자열 반복해서 출력하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181950>

짝수의 합 <https://school.programmers.co.kr/learn/courses/30/lessons/120831>

피자 나눠 먹기(2) <https://school.programmers.co.kr/learn/courses/30/lessons/120815>

피자 나눠 먹기(3) <https://school.programmers.co.kr/learn/courses/30/lessons/120816>

직각삼각형 출력하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120823>

\*순서쌍의 개수 <https://school.programmers.co.kr/learn/courses/30/lessons/120836>

\*합성수 찾기 <https://school.programmers.co.kr/learn/courses/30/lessons/120846>

\*369게임 <https://school.programmers.co.kr/learn/courses/30/lessons/120891>

(힌트: Math.Log10 연산)

**Day5 문자열 처리 <문자열>, 컬렉션 (강의 1-4)**

편지 <https://school.programmers.co.kr/learn/courses/30/lessons/120898>

배열을 문자열로 변환하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181941>

문자열 곱하기 <https://school.programmers.co.kr/learn/courses/30/lessons/181940>

문자열 돌리기 <https://school.programmers.co.kr/learn/courses/30/lessons/181945>

문자 반복 출력하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120825>

특정문자 제거하기 <https://school.programmers.co.kr/learn/courses/30/lessons/120826>

가위바위보 <https://school.programmers.co.kr/learn/courses/30/lessons/120839>

암호 해독 <https://school.programmers.co.kr/learn/courses/30/lessons/120892>

대문자와 소문자 <https://school.programmers.co.kr/learn/courses/30/lessons/120893>

\*문자열 정렬하기(1) <https://school.programmers.co.kr/learn/courses/30/lessons/120850>

\*숨어있는 숫자의 덧셈(1) <https://school.programmers.co.kr/learn/courses/30/lessons/120851>

\*모음 제거 <https://school.programmers.co.kr/learn/courses/30/lessons/120849>

\*인덱스 바꾸기 <https://school.programmers.co.kr/learn/courses/30/lessons/120895>

\*문자열 정렬하기(2) <https://school.programmers.co.kr/learn/courses/30/lessons/120911>

\*문자열 안에 문자열 <https://school.programmers.co.kr/learn/courses/30/lessons/120908>

**Day6 배열과 컬렉션(강의 2-2)**

가장 큰 수 찾기 <https://school.programmers.co.kr/learn/courses/30/lessons/120899>

배열의 유사도 <https://school.programmers.co.kr/learn/courses/30/lessons/120903>

아이스 아메리카노 <https://school.programmers.co.kr/learn/courses/30/lessons/120819>

짝수 홀수 개수 <https://school.programmers.co.kr/learn/courses/30/lessons/120824>

배열 원소의 길이 <https://school.programmers.co.kr/learn/courses/30/lessons/120854>

배열 자르기 <https://school.programmers.co.kr/learn/courses/30/lessons/120833>

배열의 평균값 <https://school.programmers.co.kr/learn/courses/30/lessons/120817>

최댓값 만들기(1) <https://school.programmers.co.kr/learn/courses/30/lessons/120847>

중복된 숫자 개수 <https://school.programmers.co.kr/learn/courses/30/lessons/120583>

머쓱이보다 키 큰 사람 <https://school.programmers.co.kr/learn/courses/30/lessons/120585>

짝수는 싫어요 <https://school.programmers.co.kr/learn/courses/30/lessons/120813>

삼각형의 완성조건(1) <https://school.programmers.co.kr/learn/courses/30/lessons/120889>

배열 뒤집기 <https://school.programmers.co.kr/learn/courses/30/lessons/120821>

배열 회전시키기 <https://school.programmers.co.kr/learn/courses/30/lessons/120844>

n의 배수 고르기 <https://school.programmers.co.kr/learn/courses/30/lessons/120905>

\*외계행성의 나이 <https://school.programmers.co.kr/learn/courses/30/lessons/120834>

(힌트:아스키코드)

\*최댓값 만들기(2) <https://school.programmers.co.kr/learn/courses/30/lessons/120862>

\*주사위의 개수 <https://school.programmers.co.kr/learn/courses/30/lessons/120845>

\*숫자 찾기 <https://school.programmers.co.kr/learn/courses/30/lessons/120897>

**-> 프로그래머스 Lv.0 기출문제 모음 남은 문제 풀기**

**-> 프로그래머스 Lv.0 코딩테스트 입문 남은 문제 풀기**