

② Created @2024년 5월 24일 오후 1:24□ Tags

항해 99 클럽 2기!

현직 개발자와 함께하는 코딩 테스트 스터디, 99클럽 팀으로 함께 습관을 만들고 개발자 취업에 가까워져요! https://99club-subpage.oopy.io/guide?240517?detail	
https://docs.google.com/forms/d/e/1FAIpQLSf0GfMKSdiiCwzX_EflaoAFQbDbo8dYIDN1tDnJa_v9c0iiqw	/viewform
출석 인증	
[99클럽] 99일지(TIL) 인증하기 오늘 학습한 내용을 개인 블로그에 기록하고, 인증하세요. 99클럽이 더욱 응원하는 마음으로 연속 작성 시 다양한 선물 도 드립니다! ★ TIL이란? Today I Learned의 약자로, 오늘 내가 배운 것이란 의미입니다. 자신의 언어로 자신이 학 습한 내용을 정리하면서 오늘 배우고 경험하고 느낀 것을 기록, 회고합니다 TIP! - TIL은 짧더라도, 매일 성실하게 작성 https://docs.google.com/forms/d/e/1FAIpQLScq9ZriBrpLwVD_K3EOC7cgwSgUPnf343yiAx2MuUfK hfevfA/viewform	

출석 + TIL인증

항해99	
온라인 코딩 부트캠프 항해99	
https://hanghae99.spartacodingclub.kr/99club/lms	

Date (KST)	Beginner	Middler
5/20 000 7월 17일 000	폰켓몬 (<u>https://school.programmers.co.kr/learn/courses/30/lessons/1845</u>)	전화번호 목록 (<u>https://school.programmers.co.kr/learn/cours</u>
5/21 OO NY 7월 19일 O	완주하지 못한 선수 (https://school.programmers.co.kr/learn/courses/30/lessons/42576)	의상 (<u>https://school.programmers.co.kr/learn/cours</u>
5/22 OO NY	같은 숫자는 싫어 (https://school.programmers.co.kr/learn/courses/30/lessons/12906)	기능개발 (<u>https://school.programmers.co.kr/learn/cours</u>
5/23 OO NY	Valid Parentheses (https://leetcode.com/problems/valid-parentheses/description/)	올바른 괄호 (<u>https://school.programmers.co.kr/learn/cours</u>
5/24 OO NY	Minimum Number Game(<u>https://leetcode.com/problems/minimum-number-game/description/</u>)	더 맵게 (<u>https://school.programmers.co.kr/learn/cours</u>
5/25 NY O NY	비기니: Maximum Product of Two Elements in an array (https://leetcode.com/problems/maximum-product-of-two-elements-in-an-array/description/)	smallest-number-in-infinite-set (https://leetcode.com/problems/smallest-number-in-infinite-set)
5/26 NY O NY	- 비기너: k번째 수 (<u>https://school.programmers.co.kr/learn/courses/30/lessons/42748</u>)	- 미들러: 가장 큰 수 (<u>https://school.programmers.co.kr/learn/cours</u>

5/27 NY O NY	- 비기니: count-pairs-whose-sum-is-less-than-target (https://leetcode.com/problems/count-pairs-whose-sum-is-less-than-target/)	- 미들러: H 인덱스 (<u>https://school.programmers.co.kr/learn/cours</u>
5/28 NY O NY	- 비기너: 최소직사각형 (https://school.programmers.co.kr/learn/courses/30/lessons/86491)	- 미들러: 카펫 (<u>https://school.programmers.co.kr/learn/cours</u>
5/29 NY O NY	- 비기너: 모의고사 (<u>https://school.programmers.co.kr/learn/courses/30/lessons/42840</u>)	- 미들러: 소수찾기 (<u>https://school.programmers.co.kr/learn/cours</u>
5/30 O O NY	- 비기너: Range sum of bst (<u>https://leetcode.com/problems/range-sum-of-bst/</u>)	- 미들러: 타겟넘버 (<u>https://school.programmers.co.kr/learn/cours</u>
5/31 NY O NY	- 비기나: Find a Corresponding Node of a Binary Tree in a Clone of That Tree (https://leetcode.com/problems/find-a-corresponding-node-of-a-binary-tree-in-a-clone-of-that-tree/description/)	- 미들러: 게임 맵 최단거리 (https://school.programmers.co.kr/learn/cours
6/1 NY O NY	- 비기니: Evaluate-boolean-binary-tree (<u>https://leetcode.com/problems/evaluate-boolean-binary-tree/</u>)	- 미들러: Deepest-leaves-sum (<u>https://leetcode.com/problems/deepest-leave</u>
6/2 O O NY	• 비기너: Invert-binary-tree (<u>https://leetcode.com/problems/invert-binary-tree/</u>)	미들러: All-paths-from-source-to-target (<u>https://leetcode.com/problems/all-paths-from</u> target/description/)
6/3	- 비기니: Maximum-depth-of-binary-tree (<u>https://leetcode.com/problems/maximum-depth-of-binary-tree/</u>)	- 미들러: Reverse Odd Levels of Binary Tree (https://leetcode.com/problems/reverse-odd-letree/description/)
6/4	- 비기너: 체육복 (<u>https://school.programmers.co.kr/learn/courses/30/lessons/42862</u>)	- 미들러: 조이스틱 (<u>https://school.programmers.co.kr/learn/cours</u>
6/5	- 비기니: Split-a-string-in-balanced-strings (https://leetcode.com/problems/split-a-string-in-balanced- strings/description/)	- 미들러: 구명보트 (<u>https://school.programmers.co.kr/learn/cours</u>
6/6	- 비기니: Counting-bits (<u>https://leetcode.com/problems/counting-bits/</u>)	- 미들러: All-possible-full-binary-trees (https://leetcode.com/problems/all-possible-fu trees/description/)
6/6	- 비기나: pascals-triangle (<u>https://leetcode.com/problems/pascals-triangle/description/</u>)	- 미들러: Count Sorted Vowel Strings (https://leetcode.com/problems/count-sorted- strings/description/)
6/7	- 비기니: pascals-triangle (https://leetcode.com/problems/pascals-triangle/description/)	- 미들러: Count Sorted Vowel Strings (https://leetcode.com/problems/count-sorted- strings/description/)
6/8	- 비기너: Fibonacci-number (<u>https://leetcode.com/problems/fibonacci-number/description/</u>)	- 미들러: partition-array-for-maximum-sum (<u>https://leetcode.com/problems/partition-array</u> <u>sum/description/</u>)
6/9	- 비기니: divisor-game (https://leetcode.com/problems/divisor-game/description/)	- 미들러: Count Square Submatrices with All Or (<u>https://leetcode.com/problems/count-square-ones/description/</u>)
6/10 아파서 스터디 쉰 날	- 비기너: Search Insert Position (https://leetcode.com/problems/search-insert-position/description/)	- 미들러: 입국심사 (<u>https://school.programmers.co.kr/learn/cours</u>
6/11	- 비기니: Count-negative-numbers-in-a-sorted-matrix (https://leetcode.com/problems/count-negative-numbers-in-a-sorted-matrix/description/)	- 미들러: Capacity-to-ship-packages-within-d- (<u>https://leetcode.com/problems/capacity-to-shd-days/</u>)

6/12	- 비기너: Find-center-of-star-graph (https://leetcode.com/problems/find-center-of-star-graph/description/)	- 미들러: 가장 먼 노드 (<u>https://school.programmers.co.kr/learr</u>
6/13	- 비기니: Minimum Number of Moves to Seat Everyone (https://leetcode.com/problems/minimum-number-of-moves-to-seat-everyone/description/?envType=daily-question&envId=2024-06-13)	- 미들러: 순위 (<u>https://school.programmers.co.kr/learr</u>
6/14	- 비기너: shuffle-the-array (<u>https://leetcode.com/problems/shuffle-the-array/description/</u>)	- 미들러: subrectangle-queries (<u>https://leetcode.com/problems/subrect</u>
6/15	- 비기너: number-of-good-pairs (https://leetcode.com/problems/number-of-good-pairs/description/)	미들러: find-the-original-array-of-prefix- (<u>https://leetcode.com/problems/find-the- xor/description/</u>)
6/16	- 비기너: find-words-containing-character (https://leetcode.com/problems/find-words-containing-character/description/)	- 미들러: group-the-people-given-the-g (<u>https://leetcode.com/problems/group-tolescription/</u>)
6/17	- 비기너: count-items-matching-a-rule (https://leetcode.com/problems/count-items-matching-a-rule/description/)	- 미들러: iterator-for-combination (<u>https://leetcode.com/problems/iteratorcombination/description/</u>)
6/18	- 비기너: shuffle-string (<u>https://leetcode.com/problems/shuffle-string/description/</u>)	- 미들러: minimum-suffix-flips (<u>https://leetcode.com/problems/minimu</u>
6/19	- 비기니: decode-the-message (https://leetcode.com/problems/decode-the-message/description/)	- 미들러: sort-characters-by-frequency (<u>https://leetcode.com/problems/sort-ch</u> <u>frequency/description/</u>)
6/20	neither-minimum-nor-maximum (https://leetcode.com/problems/neither-minimum-nor-maximum/description/) -	- 미들러: top-k-frequent-elements/ (<u>https://leetcode.com/problems/top-k-frelements/description/</u>)
6/21	- 비기너: neither-minimum-nor-maximum (https://leetcode.com/problems/neither-minimum-nor-maximum/description/)	- 미들러: top-k-frequent-elements/ (<u>https://leetcode.com/problems/top-k-felements/description/</u>)
6/22	- 비기너: Number-of-students-unable-to-eat-lunch (https://leetcode.com/problems/number-of-students-unable-to-eat-lunch/description/)	- 미들러: find-the-winner-of-the-circular (https://leetcode.com/problems/find-the game/description/)
6/23	- 비기너: number-of-recent-calls (https://leetcode.com/problems/number-of-recent-calls/)	- 미들러: flatten-nested-list-iterator (<u>https://leetcode.com/problems/flatten-iterator/description/</u>)
6/24	- 비기다: final-prices-with-a-special-discount-in-a-shop (https://leetcode.com/problems/final-prices-with-a-special-discount-in-a-shop/description/)	- 미들러: Removing-stars-from-a-string (<u>https://leetcode.com/problems/removinstring/description/</u>)
6/25	- 비기너: baseball-game (<u>https://leetcode.com/problems/baseball-game/description/</u>)	미들러: Minimum-add-to-make-parenthe (<u>https://leetcode.com/problems/minimuparentheses-valid/description/</u>)
6/26	- 비기너: Delete-greatest-value-in-each-row (https://leetcode.com/problems/delete-greatest-value-in-each-row/description/)	- 미들러: seat-reservation-manager (<u>https://leetcode.com/problems/seat-remanager/description/</u>)
6/27	- 비기니: the-k-weakest-rows-in-a-matrix (https://leetcode.com/problems/the-k-weakest-rows-in-a-	- 미들러: reduce-array-size-to-the-half (https://leetcode.com/problems/reduce

	matrix/description/)	half/description/)
6/28	- 비기너: maximum-odd-binary-number (<u>https://leetcode.com/problems/maximum-odd-binary-number/</u>)	미들러: optimal-partition-of-string (<u>https://leetcode.com/problems/optimal-partiti</u>