| **태그** | | **문제** |
| --- | --- | --- |
| [수학](https://www.acmicpc.net/problem/tag/124) | [Mathematics](https://www.acmicpc.net/problem/tag/124) | 3569 |
| [구현](https://www.acmicpc.net/problem/tag/102) | [Implementation](https://www.acmicpc.net/problem/tag/102) | 3223 |
| [다이나믹 프로그래밍](https://www.acmicpc.net/problem/tag/25) | [Dynamic Programming](https://www.acmicpc.net/problem/tag/25) | 2244 |
| [그래프 이론](https://www.acmicpc.net/problem/tag/7) | [Graph Theory](https://www.acmicpc.net/problem/tag/7) | 2089 |
| [자료 구조](https://www.acmicpc.net/problem/tag/175) | [Data Structures](https://www.acmicpc.net/problem/tag/175) | 2043 |
| [문자열](https://www.acmicpc.net/problem/tag/158) | [String](https://www.acmicpc.net/problem/tag/158) | 1405 |
| [그리디 알고리즘](https://www.acmicpc.net/problem/tag/33) | [Greedy](https://www.acmicpc.net/problem/tag/33) | 1235 |
| [브루트포스 알고리즘](https://www.acmicpc.net/problem/tag/125) | [Bruteforcing](https://www.acmicpc.net/problem/tag/125) | 1163 |
| [그래프 탐색](https://www.acmicpc.net/problem/tag/11) | [Graph Traversal](https://www.acmicpc.net/problem/tag/11) | 1127 |
| [정렬](https://www.acmicpc.net/problem/tag/97) | [Sorting](https://www.acmicpc.net/problem/tag/97) | 973 |
| [정수론](https://www.acmicpc.net/problem/tag/95) | [Number Theory](https://www.acmicpc.net/problem/tag/95) | 780 |
| [기하학](https://www.acmicpc.net/problem/tag/100) | [Geometry](https://www.acmicpc.net/problem/tag/100) | 779 |
| [트리](https://www.acmicpc.net/problem/tag/120) | [Tree](https://www.acmicpc.net/problem/tag/120) | 771 |
| [세그먼트 트리](https://www.acmicpc.net/problem/tag/65) | [Segment Tree](https://www.acmicpc.net/problem/tag/65) | 764 |
| [이분 탐색](https://www.acmicpc.net/problem/tag/12) | [Binary Search](https://www.acmicpc.net/problem/tag/12) | 686 |
| [너비 우선 탐색](https://www.acmicpc.net/problem/tag/126) | [Breadth-first Search](https://www.acmicpc.net/problem/tag/126) | 597 |
| [사칙연산](https://www.acmicpc.net/problem/tag/121) | [Arithmetic](https://www.acmicpc.net/problem/tag/121) | 526 |
| [시뮬레이션](https://www.acmicpc.net/problem/tag/141) | [Simulation](https://www.acmicpc.net/problem/tag/141) | 511 |
| [깊이 우선 탐색](https://www.acmicpc.net/problem/tag/127) | [Depth-first Search](https://www.acmicpc.net/problem/tag/127) | 474 |
| [조합론](https://www.acmicpc.net/problem/tag/6) | [Combinatorics](https://www.acmicpc.net/problem/tag/6) | 446 |
| [애드 혹](https://www.acmicpc.net/problem/tag/109) | [Ad-hoc](https://www.acmicpc.net/problem/tag/109) | 430 |
| [누적 합](https://www.acmicpc.net/problem/tag/139) | [Prefix Sum](https://www.acmicpc.net/problem/tag/139) | 421 |
| [구성적](https://www.acmicpc.net/problem/tag/128) | [Constructive](https://www.acmicpc.net/problem/tag/128) | 417 |
| [비트마스킹](https://www.acmicpc.net/problem/tag/14) | [Bitmask](https://www.acmicpc.net/problem/tag/14) | 362 |
| [많은 조건 분기](https://www.acmicpc.net/problem/tag/137) | [Case Work](https://www.acmicpc.net/problem/tag/137) | 360 |
| [다익스트라](https://www.acmicpc.net/problem/tag/22) | [Dijkstra's](https://www.acmicpc.net/problem/tag/22) | 345 |
| [파싱](https://www.acmicpc.net/problem/tag/96) | [Parsing](https://www.acmicpc.net/problem/tag/96) | 285 |
| [백트래킹](https://www.acmicpc.net/problem/tag/5) | [Backtracking](https://www.acmicpc.net/problem/tag/5) | 283 |
| [분리 집합](https://www.acmicpc.net/problem/tag/81) | [Disjoint Set](https://www.acmicpc.net/problem/tag/81) | 280 |
| [분할 정복](https://www.acmicpc.net/problem/tag/24) | [Divide And Conquer](https://www.acmicpc.net/problem/tag/24) | 269 |
| [스위핑](https://www.acmicpc.net/problem/tag/106) | [Sweeping](https://www.acmicpc.net/problem/tag/106) | 258 |
| [트리를 사용한 집합과 맵](https://www.acmicpc.net/problem/tag/74) | [Set / Map By Trees](https://www.acmicpc.net/problem/tag/74) | 248 |
| [해시를 사용한 집합과 맵](https://www.acmicpc.net/problem/tag/136) | [Set / Map By Hashing](https://www.acmicpc.net/problem/tag/136) | 232 |
| [우선순위 큐](https://www.acmicpc.net/problem/tag/59) | [Priority Queue](https://www.acmicpc.net/problem/tag/59) | 231 |
| [트리에서의 다이나믹 프로그래밍](https://www.acmicpc.net/problem/tag/92) | [Dynamic Programming On Trees](https://www.acmicpc.net/problem/tag/92) | 211 |
| [스택](https://www.acmicpc.net/problem/tag/71) | [Stack](https://www.acmicpc.net/problem/tag/71) | 205 |
| [두 포인터](https://www.acmicpc.net/problem/tag/80) | [Two-pointer](https://www.acmicpc.net/problem/tag/80) | 198 |
| [최대 유량](https://www.acmicpc.net/problem/tag/45) | [Maximum Flow](https://www.acmicpc.net/problem/tag/45) | 184 |
| [소수 판정](https://www.acmicpc.net/problem/tag/9) | [Primality Test](https://www.acmicpc.net/problem/tag/9) | 182 |
| [느리게 갱신되는 세그먼트 트리](https://www.acmicpc.net/problem/tag/66) | [Segment Tree With Lazy Propagation](https://www.acmicpc.net/problem/tag/66) | 171 |
| [게임 이론](https://www.acmicpc.net/problem/tag/140) | [Game Theory](https://www.acmicpc.net/problem/tag/140) | 168 |
| [비트필드를 이용한 다이나믹 프로그래밍](https://www.acmicpc.net/problem/tag/87) | [Dynamic Programming Using Bitfield](https://www.acmicpc.net/problem/tag/87) | 164 |
| [임의 정밀도 / 큰 수 연산](https://www.acmicpc.net/problem/tag/117) | [Arbitrary Precision / Big Integers](https://www.acmicpc.net/problem/tag/117) | 155 |
| [분할 정복을 이용한 거듭제곱](https://www.acmicpc.net/problem/tag/39) | [Exponentiation By Squaring](https://www.acmicpc.net/problem/tag/39) | 151 |
| [오프라인 쿼리](https://www.acmicpc.net/problem/tag/123) | [Offline Queries](https://www.acmicpc.net/problem/tag/123) | 143 |
| [재귀](https://www.acmicpc.net/problem/tag/62) | [Recursion](https://www.acmicpc.net/problem/tag/62) | 133 |
| [에라토스테네스의 체](https://www.acmicpc.net/problem/tag/67) | [Sieve Of Eratosthenes](https://www.acmicpc.net/problem/tag/67) | 120 |
| [확률론](https://www.acmicpc.net/problem/tag/177) | [Probability Theory](https://www.acmicpc.net/problem/tag/177) | 119 |
| [이분 매칭](https://www.acmicpc.net/problem/tag/13) | [Bipartite Matching](https://www.acmicpc.net/problem/tag/13) | 115 |
| [최소 스패닝 트리](https://www.acmicpc.net/problem/tag/49) | [Minimum Spanning Tree](https://www.acmicpc.net/problem/tag/49) | 115 |
| [최소 공통 조상](https://www.acmicpc.net/problem/tag/41) | [Lowest Common Ancestor](https://www.acmicpc.net/problem/tag/41) | 106 |
| [매개 변수 탐색](https://www.acmicpc.net/problem/tag/170) | [Parametric Search](https://www.acmicpc.net/problem/tag/170) | 106 |
| [해싱](https://www.acmicpc.net/problem/tag/8) | [Hashing](https://www.acmicpc.net/problem/tag/8) | 104 |
| [배낭 문제](https://www.acmicpc.net/problem/tag/148) | [Knapsack](https://www.acmicpc.net/problem/tag/148) | 103 |
| [값 / 좌표 압축](https://www.acmicpc.net/problem/tag/161) | [Value / Coordinate Compression](https://www.acmicpc.net/problem/tag/161) | 100 |
| [위상 정렬](https://www.acmicpc.net/problem/tag/78) | [Topological Sorting](https://www.acmicpc.net/problem/tag/78) | 98 |
| [플로이드–와샬](https://www.acmicpc.net/problem/tag/31) | [Floyd–warshall](https://www.acmicpc.net/problem/tag/31) | 97 |
| [강한 연결 요소](https://www.acmicpc.net/problem/tag/76) | [Strongly Connected Component](https://www.acmicpc.net/problem/tag/76) | 97 |
| [런타임 전의 전처리](https://www.acmicpc.net/problem/tag/172) | [Precomputation](https://www.acmicpc.net/problem/tag/172) | 96 |
| [유클리드 호제법](https://www.acmicpc.net/problem/tag/26) | [Euclidean Algorithm](https://www.acmicpc.net/problem/tag/26) | 94 |
| [선형대수학](https://www.acmicpc.net/problem/tag/144) | [Linear Algebra](https://www.acmicpc.net/problem/tag/144) | 91 |
| [포함 배제의 원리](https://www.acmicpc.net/problem/tag/38) | [Inclusion And Exclusion](https://www.acmicpc.net/problem/tag/38) | 89 |
| [볼록 껍질](https://www.acmicpc.net/problem/tag/20) | [Convex Hull](https://www.acmicpc.net/problem/tag/20) | 88 |
| [고속 푸리에 변환](https://www.acmicpc.net/problem/tag/28) | [Fast Fourier Transform](https://www.acmicpc.net/problem/tag/28) | 82 |
| [트라이](https://www.acmicpc.net/problem/tag/79) | [Trie](https://www.acmicpc.net/problem/tag/79) | 81 |
| [희소 배열](https://www.acmicpc.net/problem/tag/84) | [Sparse Table](https://www.acmicpc.net/problem/tag/84) | 81 |
| [접미사 배열과 lcp 배열](https://www.acmicpc.net/problem/tag/77) | [Suffix Array And Lcp Array](https://www.acmicpc.net/problem/tag/77) | 63 |
| [미적분학](https://www.acmicpc.net/problem/tag/111) | [Calculus](https://www.acmicpc.net/problem/tag/111) | 62 |
| [최소 비용 최대 유량](https://www.acmicpc.net/problem/tag/48) | [Minimum Cost Maximum Flow](https://www.acmicpc.net/problem/tag/48) | 61 |
| [볼록 껍질을 이용한 최적화](https://www.acmicpc.net/problem/tag/89) | [Convex Hull Trick](https://www.acmicpc.net/problem/tag/89) | 61 |
| [무작위화](https://www.acmicpc.net/problem/tag/115) | [Randomization](https://www.acmicpc.net/problem/tag/115) | 61 |
| [작은 집합에서 큰 집합으로 합치는 테크닉](https://www.acmicpc.net/problem/tag/169) | [Smaller To Larger Technique](https://www.acmicpc.net/problem/tag/169) | 61 |
| [덱](https://www.acmicpc.net/problem/tag/73) | [Deque](https://www.acmicpc.net/problem/tag/73) | 60 |
| [kmp](https://www.acmicpc.net/problem/tag/40) | [Knuth–morris–pratt](https://www.acmicpc.net/problem/tag/40) | 59 |
| [제곱근 분할법](https://www.acmicpc.net/problem/tag/130) | [Square Root Decomposition](https://www.acmicpc.net/problem/tag/130) | 59 |
| [중간에서 만나기](https://www.acmicpc.net/problem/tag/46) | [Meet In The Middle](https://www.acmicpc.net/problem/tag/46) | 58 |
| [슬라이딩 윈도우](https://www.acmicpc.net/problem/tag/68) | [Sliding Window](https://www.acmicpc.net/problem/tag/68) | 58 |
| [3차원 기하학](https://www.acmicpc.net/problem/tag/131) | [Geometry; 3d](https://www.acmicpc.net/problem/tag/131) | 55 |
| [스프라그–그런디 정리](https://www.acmicpc.net/problem/tag/70) | [Sprague–grundy Theorem](https://www.acmicpc.net/problem/tag/70) | 54 |
| [오일러 경로 테크닉](https://www.acmicpc.net/problem/tag/150) | [Euler Tour Technique](https://www.acmicpc.net/problem/tag/150) | 54 |
| [heavy-light 분할](https://www.acmicpc.net/problem/tag/35) | [Heavy-light Decomposition](https://www.acmicpc.net/problem/tag/35) | 53 |
| [선분 교차 판정](https://www.acmicpc.net/problem/tag/42) | [Line Segment Intersection Check](https://www.acmicpc.net/problem/tag/42) | 52 |
| [가장 긴 증가하는 부분 수열: o(n log n)](https://www.acmicpc.net/problem/tag/43) | [Longest Increasing Sequence In O(n Log N)](https://www.acmicpc.net/problem/tag/43) | 51 |
| [단절점과 단절선](https://www.acmicpc.net/problem/tag/4) | [Articulation Points And Bridges](https://www.acmicpc.net/problem/tag/4) | 43 |
| [센트로이드 분할](https://www.acmicpc.net/problem/tag/18) | [Centroid Decomposition](https://www.acmicpc.net/problem/tag/18) | 43 |
| [가우스 소거법](https://www.acmicpc.net/problem/tag/32) | [Gaussian Elimination](https://www.acmicpc.net/problem/tag/32) | 42 |
| [최대 유량 최소 컷 정리](https://www.acmicpc.net/problem/tag/167) | [Max-flow Min-cut Theorem](https://www.acmicpc.net/problem/tag/167) | 41 |
| [삼분 탐색](https://www.acmicpc.net/problem/tag/101) | [Ternary Search](https://www.acmicpc.net/problem/tag/101) | 40 |
| [2-sat](https://www.acmicpc.net/problem/tag/1) | [2-sat](https://www.acmicpc.net/problem/tag/1) | 39 |
| [순열 사이클 분할](https://www.acmicpc.net/problem/tag/171) | [Permutation Cycle Decomposition](https://www.acmicpc.net/problem/tag/171) | 39 |
| [큐](https://www.acmicpc.net/problem/tag/72) | [Queue](https://www.acmicpc.net/problem/tag/72) | 38 |
| [오일러 경로](https://www.acmicpc.net/problem/tag/93) | [Eulerian Path / Circuit](https://www.acmicpc.net/problem/tag/93) | 37 |
| [비트 집합](https://www.acmicpc.net/problem/tag/152) | [Bit Set](https://www.acmicpc.net/problem/tag/152) | 37 |
| [퍼시스턴트 세그먼트 트리](https://www.acmicpc.net/problem/tag/55) | [Persistent Segment Tree](https://www.acmicpc.net/problem/tag/55) | 36 |
| [피타고라스 정리](https://www.acmicpc.net/problem/tag/60) | [Pythagoras Theorem](https://www.acmicpc.net/problem/tag/60) | 35 |
| [센트로이드](https://www.acmicpc.net/problem/tag/188) | [Centroid](https://www.acmicpc.net/problem/tag/188) | 34 |
| [휴리스틱](https://www.acmicpc.net/problem/tag/142) | [Heuristics](https://www.acmicpc.net/problem/tag/142) | 33 |
| [선인장](https://www.acmicpc.net/problem/tag/143) | [Cactus](https://www.acmicpc.net/problem/tag/143) | 32 |
| [물리학](https://www.acmicpc.net/problem/tag/116) | [Physics](https://www.acmicpc.net/problem/tag/116) | 30 |
| [중국인의 나머지 정리](https://www.acmicpc.net/problem/tag/19) | [Chinese Remainder Theorem](https://www.acmicpc.net/problem/tag/19) | 29 |
| [mo's](https://www.acmicpc.net/problem/tag/50) | [Mo's](https://www.acmicpc.net/problem/tag/50) | 28 |
| [이중 연결 요소](https://www.acmicpc.net/problem/tag/153) | [Biconnected Component](https://www.acmicpc.net/problem/tag/153) | 27 |
| [분할 정복을 사용한 최적화](https://www.acmicpc.net/problem/tag/91) | [Divide And Conquer Optimization](https://www.acmicpc.net/problem/tag/91) | 26 |
| [0-1 너비 우선 탐색](https://www.acmicpc.net/problem/tag/176) | [0-1 Bfs](https://www.acmicpc.net/problem/tag/176) | 26 |
| [확장 유클리드 호제법](https://www.acmicpc.net/problem/tag/27) | [Extended Euclidean Algorithm](https://www.acmicpc.net/problem/tag/27) | 25 |
| [페르마의 소정리](https://www.acmicpc.net/problem/tag/29) | [Fermat's Little Theorem](https://www.acmicpc.net/problem/tag/29) | 25 |
| [스플레이 트리](https://www.acmicpc.net/problem/tag/69) | [Splay Tree](https://www.acmicpc.net/problem/tag/69) | 25 |
| [벨만–포드](https://www.acmicpc.net/problem/tag/10) | [Bellman–ford](https://www.acmicpc.net/problem/tag/10) | 24 |
| [모듈로 곱셈 역원](https://www.acmicpc.net/problem/tag/164) | [Modular Multiplicative Inverse](https://www.acmicpc.net/problem/tag/164) | 24 |
| [평면 그래프](https://www.acmicpc.net/problem/tag/168) | [Planar Graph](https://www.acmicpc.net/problem/tag/168) | 24 |
| [아호-코라식](https://www.acmicpc.net/problem/tag/2) | [Aho-corasick](https://www.acmicpc.net/problem/tag/2) | 23 |
| [오일러 지표 (χ=v-e+f)](https://www.acmicpc.net/problem/tag/119) | [Euler Characteristic (χ=v-e+f)](https://www.acmicpc.net/problem/tag/119) | 22 |
| [오일러 피 함수](https://www.acmicpc.net/problem/tag/151) | [Euler Totient Function](https://www.acmicpc.net/problem/tag/151) | 22 |
| [머지 소트 트리](https://www.acmicpc.net/problem/tag/155) | [Merge Sort Tree](https://www.acmicpc.net/problem/tag/155) | 22 |
| [다차원 세그먼트 트리](https://www.acmicpc.net/problem/tag/166) | [Multidimensional Segment Tree](https://www.acmicpc.net/problem/tag/166) | 22 |
| [병렬 이분 탐색](https://www.acmicpc.net/problem/tag/54) | [Parallel Binary Search](https://www.acmicpc.net/problem/tag/54) | 21 |
| [링크/컷 트리](https://www.acmicpc.net/problem/tag/98) | [Link/cut Tree](https://www.acmicpc.net/problem/tag/98) | 21 |
| [벌래캠프–매시](https://www.acmicpc.net/problem/tag/110) | [Berlekamp–massey](https://www.acmicpc.net/problem/tag/110) | 21 |
| [볼록 다각형 내부의 점 판정](https://www.acmicpc.net/problem/tag/56) | [Point In Convex Polygon Check](https://www.acmicpc.net/problem/tag/56) | 20 |
| [기댓값의 선형성](https://www.acmicpc.net/problem/tag/179) | [Linearity Of Expectation](https://www.acmicpc.net/problem/tag/179) | 20 |
| [정규 표현식](https://www.acmicpc.net/problem/tag/63) | [Regular Expression](https://www.acmicpc.net/problem/tag/63) | 19 |
| [다각형의 넓이](https://www.acmicpc.net/problem/tag/3) | [Area Of A Polygon](https://www.acmicpc.net/problem/tag/3) | 18 |
| [라빈–카프](https://www.acmicpc.net/problem/tag/61) | [Rabin–karp](https://www.acmicpc.net/problem/tag/61) | 18 |
| [회전하는 캘리퍼스](https://www.acmicpc.net/problem/tag/64) | [Rotating Calipers](https://www.acmicpc.net/problem/tag/64) | 18 |
| [연결 리스트](https://www.acmicpc.net/problem/tag/154) | [Linked List](https://www.acmicpc.net/problem/tag/154) | 18 |
| [매내처](https://www.acmicpc.net/problem/tag/44) | [Manacher's](https://www.acmicpc.net/problem/tag/44) | 16 |
| [커넥션 프로파일을 이용한 다이나믹 프로그래밍](https://www.acmicpc.net/problem/tag/107) | [Dynamic Programming Using Connection Profile](https://www.acmicpc.net/problem/tag/107) | 16 |
| [덱을 이용한 다이나믹 프로그래밍](https://www.acmicpc.net/problem/tag/108) | [Dynamic Programming Using A Deque](https://www.acmicpc.net/problem/tag/108) | 16 |
| [뫼비우스 반전 공식](https://www.acmicpc.net/problem/tag/51) | [Möbius Inversion](https://www.acmicpc.net/problem/tag/51) | 15 |
| [외판원 순회 문제](https://www.acmicpc.net/problem/tag/138) | [Travelling Salesman Problem](https://www.acmicpc.net/problem/tag/138) | 14 |
| [함수 개형을 이용한 최적화](https://www.acmicpc.net/problem/tag/157) | [Slope Trick](https://www.acmicpc.net/problem/tag/157) | 14 |
| [오프라인 동적 연결성 판정](https://www.acmicpc.net/problem/tag/52) | [Offline Dynamic Connectivity](https://www.acmicpc.net/problem/tag/52) | 12 |
| [폴라드 로](https://www.acmicpc.net/problem/tag/58) | [Pollard Rho](https://www.acmicpc.net/problem/tag/58) | 12 |
| [수치해석](https://www.acmicpc.net/problem/tag/122) | [Numerical Analysis](https://www.acmicpc.net/problem/tag/122) | 12 |
| [트리 동형 사상](https://www.acmicpc.net/problem/tag/145) | [Tree Isomorphism](https://www.acmicpc.net/problem/tag/145) | 12 |
| [인터프리터](https://www.acmicpc.net/problem/tag/156) | [Interpreter](https://www.acmicpc.net/problem/tag/156) | 12 |
| [홀의 결혼 정리](https://www.acmicpc.net/problem/tag/34) | [Hall's Theorem](https://www.acmicpc.net/problem/tag/34) | 11 |
| [밀러–라빈 소수 판별법](https://www.acmicpc.net/problem/tag/47) | [Miller–rabin](https://www.acmicpc.net/problem/tag/47) | 11 |
| [aliens 트릭](https://www.acmicpc.net/problem/tag/134) | [Aliens Trick](https://www.acmicpc.net/problem/tag/134) | 11 |
| [선형 계획법](https://www.acmicpc.net/problem/tag/103) | [Linear Programming](https://www.acmicpc.net/problem/tag/103) | 10 |
| [쌍대 그래프](https://www.acmicpc.net/problem/tag/181) | [Dual Graph](https://www.acmicpc.net/problem/tag/181) | 10 |
| [이분 그래프](https://www.acmicpc.net/problem/tag/197) | [Bipartite Graph](https://www.acmicpc.net/problem/tag/197) | 10 |
| [오목 다각형 내부의 점 판정](https://www.acmicpc.net/problem/tag/57) | [Point In Non-convex Polygon Check](https://www.acmicpc.net/problem/tag/57) | 9 |
| [번사이드 보조정리](https://www.acmicpc.net/problem/tag/16) | [Burnside's Lemma](https://www.acmicpc.net/problem/tag/16) | 8 |
| [보로노이 다이어그램](https://www.acmicpc.net/problem/tag/82) | [Voronoi Diagram](https://www.acmicpc.net/problem/tag/82) | 8 |
| [매트로이드](https://www.acmicpc.net/problem/tag/104) | [Matroid](https://www.acmicpc.net/problem/tag/104) | 8 |
| [키타마사](https://www.acmicpc.net/problem/tag/112) | [Kitamasa](https://www.acmicpc.net/problem/tag/112) | 8 |
| [뤼카 정리](https://www.acmicpc.net/problem/tag/113) | [Lucas Theorem](https://www.acmicpc.net/problem/tag/113) | 8 |
| [이산 로그](https://www.acmicpc.net/problem/tag/146) | [Discrete Logarithm](https://www.acmicpc.net/problem/tag/146) | 8 |
| [일반적인 매칭](https://www.acmicpc.net/problem/tag/15) | [General Matching](https://www.acmicpc.net/problem/tag/15) | 7 |
| [헝가리안](https://www.acmicpc.net/problem/tag/36) | [Hungarian](https://www.acmicpc.net/problem/tag/36) | 7 |
| [최소 외접원](https://www.acmicpc.net/problem/tag/162) | [Minimum Enclosing Circle](https://www.acmicpc.net/problem/tag/162) | 7 |
| [쌍대성](https://www.acmicpc.net/problem/tag/180) | [Duality](https://www.acmicpc.net/problem/tag/180) | 7 |
| [비둘기집 원리](https://www.acmicpc.net/problem/tag/189) | [Pigeonhole Principle](https://www.acmicpc.net/problem/tag/189) | 7 |
| [계산 이론](https://www.acmicpc.net/problem/tag/194) | [Computation Theory](https://www.acmicpc.net/problem/tag/194) | 7 |
| [z](https://www.acmicpc.net/problem/tag/83) | [Z](https://www.acmicpc.net/problem/tag/83) | 6 |
| [크누스 최적화](https://www.acmicpc.net/problem/tag/90) | [Knuth Optimization](https://www.acmicpc.net/problem/tag/90) | 6 |
| [도미네이터 트리](https://www.acmicpc.net/problem/tag/135) | [Dominator Tree](https://www.acmicpc.net/problem/tag/135) | 6 |
| [단조 큐를 이용한 최적화](https://www.acmicpc.net/problem/tag/165) | [Monotone Queue Optimization](https://www.acmicpc.net/problem/tag/165) | 6 |
| [통계학](https://www.acmicpc.net/problem/tag/178) | [Statistics](https://www.acmicpc.net/problem/tag/178) | 6 |
| [회문 트리](https://www.acmicpc.net/problem/tag/53) | [Palindrome Tree](https://www.acmicpc.net/problem/tag/53) | 5 |
| [스토어–바그너](https://www.acmicpc.net/problem/tag/75) | [Stoer–wagner](https://www.acmicpc.net/problem/tag/75) | 5 |
| [양방향 탐색](https://www.acmicpc.net/problem/tag/129) | [Bidirectional Search](https://www.acmicpc.net/problem/tag/129) | 5 |
| [로프](https://www.acmicpc.net/problem/tag/159) | [Rope](https://www.acmicpc.net/problem/tag/159) | 5 |
| [담금질 기법](https://www.acmicpc.net/problem/tag/184) | [Simulated Annealing](https://www.acmicpc.net/problem/tag/184) | 5 |
| [반평면 교집합](https://www.acmicpc.net/problem/tag/190) | [Half Plane Intersection](https://www.acmicpc.net/problem/tag/190) | 5 |
| [4차원 이상의 기하학](https://www.acmicpc.net/problem/tag/132) | [Geometry; Hyperdimensional](https://www.acmicpc.net/problem/tag/132) | 4 |
| [이산 제곱근](https://www.acmicpc.net/problem/tag/147) | [Discrete Square Root](https://www.acmicpc.net/problem/tag/147) | 4 |
| [히르쉬버그](https://www.acmicpc.net/problem/tag/163) | [Hirschberg's](https://www.acmicpc.net/problem/tag/163) | 4 |
| [안정 결혼 문제](https://www.acmicpc.net/problem/tag/192) | [Stable Marriage Problem](https://www.acmicpc.net/problem/tag/192) | 4 |
| [유향 최소 신장 트리](https://www.acmicpc.net/problem/tag/23) | [Directed Minimum Spanning Tree](https://www.acmicpc.net/problem/tag/23) | 3 |
| [탑 트리](https://www.acmicpc.net/problem/tag/105) | [Top Tree](https://www.acmicpc.net/problem/tag/105) | 3 |
| [보이어–무어 다수결 투표](https://www.acmicpc.net/problem/tag/160) | [Boyer–moore Majority Vote](https://www.acmicpc.net/problem/tag/160) | 3 |
| [접미사 트리](https://www.acmicpc.net/problem/tag/182) | [Suffix Tree](https://www.acmicpc.net/problem/tag/182) | 3 |
| [베이즈 정리](https://www.acmicpc.net/problem/tag/114) | [Bayes Theorem](https://www.acmicpc.net/problem/tag/114) | 2 |
| [춤추는 링크](https://www.acmicpc.net/problem/tag/173) | [Dancing Links](https://www.acmicpc.net/problem/tag/173) | 2 |
| [크누스 x](https://www.acmicpc.net/problem/tag/174) | [Knuth's X](https://www.acmicpc.net/problem/tag/174) | 2 |
| [픽의 정리](https://www.acmicpc.net/problem/tag/187) | [Pick's Theorem](https://www.acmicpc.net/problem/tag/187) | 2 |
| [트리 압축](https://www.acmicpc.net/problem/tag/193) | [Tree Compression](https://www.acmicpc.net/problem/tag/193) | 2 |
| [상수 최적화](https://www.acmicpc.net/problem/tag/195) | [Constant Optimization](https://www.acmicpc.net/problem/tag/195) | 2 |
| [생성 함수](https://www.acmicpc.net/problem/tag/198) | [Generating Function](https://www.acmicpc.net/problem/tag/198) | 2 |
| [델로네 삼각분할](https://www.acmicpc.net/problem/tag/21) | [Delaunay Triangulation](https://www.acmicpc.net/problem/tag/21) | 1 |
| [레드-블랙 트리](https://www.acmicpc.net/problem/tag/94) | [Red-black Tree](https://www.acmicpc.net/problem/tag/94) | 1 |
| [이산 k제곱근](https://www.acmicpc.net/problem/tag/149) | [Discrete K-th Root](https://www.acmicpc.net/problem/tag/149) | 1 |
| [그린 정리](https://www.acmicpc.net/problem/tag/183) | [Green's Theorem](https://www.acmicpc.net/problem/tag/183) | 1 |
| [a\*](https://www.acmicpc.net/problem/tag/186) | [A\*](https://www.acmicpc.net/problem/tag/186) | 1 |