**[11192: Simple Minded Hashing](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11192&cid=5)**

2021/3/10

2020/10/7

2019/8/30

[**23571: Smith Numbers**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23571&cid=5)

2021/3/10

2019/11/20

2019/6/10

[**10732: Snow Clearing**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10732&cid=5)

2021/3/10

2019/12/4

[**22161: Euclid Problem**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=22161&cid=5)

2021/3/10

2021/1/18

2020/10/21

2019/3/4

[**10600: Network Connections**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10600&cid=5)

2021/3/10

2020/3/18

2019/4/29

[**10741: The Grand Dinner**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10741&cid=5)

2021/3/10

2019/12/4

[**10422: Is This Integration ?**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10422&cid=5)

2021/1/18

[**10551: Bee Maja**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10551&cid=5)

2021/1/18

2020/4/15

2019/12/1

2019/3/4

[**10644: The Tourist Guide**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10644&cid=5)

2021/1/18

2020/3/18

2019/5/15

[**10655: Sumsets**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10655&cid=5)

2021/1/18

2020/10/7

2019/6/13

2019/8/30

[**22181: Dollars**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=22181&cid=5)

2021/1/18

2020/10/7

2020/9/4

2019/10/16

[**10679: Irreducible Basic Fractions**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10679&cid=5)

2021/1/6

2020/3/18

2019/3/20

[**2009-24: Unique lines**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2009-24&cid=5)

2021/1/6

2020/7/20

2020/7/13

2019/10/28

2019/7/22

2019/6/10

2019/4/29

[**23551: Largest Square**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23551&cid=5)

2021/1/6

2019/10/2

[**24941: Uncompress**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=24941&cid=5)

2021/1/6

2020/3/18

[**10621: Luggage**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10621&cid=5)

2021/1/6

2020/6/17

2019/4/29

2019/3/20

[**10658: Is Bigger Smarter?**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10658&cid=5)

2021/1/6

2019/12/4

2019/10/28

2019/10/28

[**25081: Solving Maze Problems**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=25081&cid=5)

2020/12/16

2019/4/10

[**10471: COUNTING CHAOS**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10471&cid=5)

2020/12/16

[**10520: Conformity**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10520&cid=5)

2020/12/16

2020/7/1

2019/6/26

[**10602: Longest Paths**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10602&cid=5)

2020/12/16

2020/5/6

2020/4/15

[**10603: Cutting Sticks**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10603&cid=5)

2020/12/16

2020/7/1

2019/12/30

[**10642: Marbles**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10642&cid=5)

2020/11/30

[**24461: Sum of Consecutive Prime Numbers**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=24461&cid=5)

2020/11/30

2019/6/26

[**2009-24: Unique lines**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2009-24&cid=5)

2020/11/30

[**2015-02: Recursion and Mod**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2015-02&cid=5)

2020/11/30

2020/7/13

2019/10/16

[**2008-19: Set partition**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2008-19&cid=5)

2020/11/30

2020/7/20

2019/10/2

2019/7/22

[**10636: Gopher II**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10636&cid=5)

2020/11/30

2019/6/26

[**10531: Zipf's Law**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10531&cid=5)

2020/11/11

[**2015-04: The N-th Element**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2015-04&cid=5)

2020/11/11

2019/6/10

[**2008-37: Prefix expression**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2008-37&cid=5) [**evaluation**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2008-37&cid=5)

2020/11/11

2020/9/4

2020/6/3

2019/5/29

[**24941: Uncompress**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=24941&cid=5)

2020/11/11

2019/5/29

[**10604: Packing polygons**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10604&cid=5)

2020/11/11

2019/10/2

[**10606: How Big Is It?**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10606&cid=5)

2020/11/11

2019/12/4

[**10437: Zeros and Ones**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10437&cid=5)

2020/10/21

2020/7/1

[**11041: Children's Game**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11041&cid=5)

2020/10/21

2019/7/15

2019/6/26

[**11017: Longest Common Subsequence**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11017&cid=5)

2020/10/21

2020/5/6

[**10608: Minimal coverage**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10608&cid=5)

2020/10/21

2020/6/13

2019/12/18

2019/10/16

[**23671: Camel trading**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23671&cid=5)

2020/10/21

2020/6/17

[**21944: Power Crisis**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=21944&cid=5)

2020/10/7

2019/11/20

2019/10/28

2019/10/28

2019/5/29

2019/4/10

[**22151: Big Mod**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=22151&cid=5)

2020/10/7

[**24731: Roads in the North**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=24731&cid=5)

2020/10/7

2020/9/4

2019/5/29

[**11019: Die Game**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11019&cid=5)

2020/9/11

2019/10/2

2019/8/30

2019/5/15

[**10610: Curling up the cube**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10610&cid=5)

2020/9/11

2020/7/1

2019/8/30

2019/3/20

[**10607: Joseph's Cousin**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10607&cid=5)

2020/9/11

2019/5/15

[**24931: Extend to Palindromes**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=24931&cid=5)

2020/9/11

2020/7/31

2019/11/20

2019/5/15

[**10637: Tight words**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10637&cid=5)

2020/9/11

2019/11/20

[**2008-06: Parser and evaluator**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2008-06&cid=5)

2020/9/11

2019/9/6

[**24911: Robot Instructions**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=24911&cid=5)

2020/9/4

2019/6/10

[**2015-09: Longest Increasing Subsequence**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2015-09&cid=5)

2020/9/4

2019/10/28

2019/10/28

2019/9/6

[**22171: Dungeon Master**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=22171&cid=5)

2020/9/4

2019/10/28

2019/10/28

2019/9/6

2019/8/30

[**2015-08: Climbing Stairs**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2015-08&cid=5)

2020/7/20

2020/3/18

2019/4/29

[**10501: Safe Salutations**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10501&cid=5)

2020/7/20

[**23781: Making Change**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23781&cid=5)

2020/7/20

2019/5/15

[**11028: Digit Primes**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11028&cid=5)

2020/7/13

[**10409: A mid-summer night’s dream**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10409&cid=5)

2020/7/13

2019/12/30

[**2008-28: Longest monotonically increasing subsequence**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2008-28&cid=5)

2020/7/13

2019/11/20

[**23681: Bachet's Game**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23681&cid=5)

2020/7/13

2019/7/22

[**10535: Prime Distance**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10535&cid=5)

2020/7/1

2019/7/22

2019/3/4

[**10601: Eternal Truths**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10601&cid=5)

2020/7/1

2019/12/18

[**22821: Oil Deposits**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=22821&cid=5)

2020/6/17

2019/6/26

[**11174: Homer Simpson**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11174&cid=5)

2020/6/17

[**10503: Show the Sequence**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10503&cid=5)

2020/6/17

2019/12/18

2019/9/6

2019/5/15

[**2015-03: Sudoku (As Good As Lee Hsien Loong)**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2015-03&cid=5)

2020/6/17

2020/5/20

2019/10/2

2019/4/10

2019/3/4

[**10417: The Hotel with Infinite Rooms**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10417&cid=5)

2020/6/13

2019/4/10

[**2009-17: Binary tree traversals**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2009-17&cid=5)

2020/6/13

2019/7/15

[**23661: Bit Mask**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23661&cid=5)

2020/6/13

2019/12/30

2019/4/10

[**23771: Lexicographic Order**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23771&cid=5)

2020/6/13

2019/6/10

[**10559: I Love Big Numbers !**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10559&cid=5)

2020/6/3

[**2015-07: Minimum Path Sum**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2015-07&cid=5)

2020/6/3

2019/7/15

[**10038: Disk Tree**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10038&cid=5)

2020/6/3

2019/3/4

[**10633: Take the Land**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10633&cid=5)

2020/6/3

2019/4/29

[**10615: Divisibility**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10615&cid=5)

2020/6/3

2019/9/6

[**10500: Brick Wall Patterns**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10500&cid=5)

2020/5/20

2019/12/30

[**23651: The jackpot**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23651&cid=5)

2020/5/20

[**10552: Automated Judge Script**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10552&cid=5)

2020/5/20

2019/10/28

2019/10/28

[**10429: Contest Scoreboard**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10429&cid=5)

2020/5/20

2019/11/20

2019/4/10

[**11184: Opening Doors**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11184&cid=5)

2020/5/20

2019/7/15

[**11006: Rank the Languages**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11006&cid=5)

2020/5/6

2019/10/16

[**10416: Last Digit**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10416&cid=5)

2020/5/6

[**2009-02: Line Overlap Problem**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2009-02&cid=5)

2020/5/6

2019/5/29

[**10465: Necklace**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10465&cid=5)

2020/5/6

[**2015-01: Missing Numbers**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=2015-01&cid=5)

2020/4/15

[**10414: Bangla Numbers**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10414&cid=5)

2020/4/15

[**21964: Fill the Containers**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=21964&cid=5)

2020/4/15

2019/7/15

[**23581: Glass Beads**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=23581&cid=5)

2020/4/15

[**10468: Maximum Product**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10468&cid=5)

2020/3/18

[**10505: Center of Masses**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10505&cid=5)

2019/12/30

2019/6/26

[**10675: Urn-ball Probabilities!**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10675&cid=5)

2019/12/30

[**10579: Hay Points**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10579&cid=5)

2019/12/18

2019/3/20

[**10432: Mine Sweeper**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10432&cid=5)

2019/12/4

2019/3/4

[**10528: Light, more light**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10528&cid=5)

2019/12/4

[**10567: Common Permutation**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10567&cid=5)

2019/10/16

[**10613: Tug of War**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10613&cid=5)

2019/10/16

[**10456: Largest Square**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10456&cid=5)

2019/10/02

[**11067: Cola**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11067&cid=5)

2019/9/6

[**10605: Count the Trees**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10605&cid=5)

2019/8/30

[**24681: Perfection**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=24681&cid=5)

2019/7/22

[**10906: Matrix Decompressing**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10906&cid=5)

2019/7/22

[**11179: Wavio Sequence**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11179&cid=5)

2019/7/15

[**11266: Generate random numbers**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=11266&cid=5)

2019/6/10

[**10582: Power Strings**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10582&cid=5)

2019/5/29

[**10421: All You Need Is Love**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10421&cid=5)

2019/4/29

2019/4/10

[**10766: Antimatter Ray Clearcutting**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10766&cid=5)

2019/3/20

[**10533: The Trip**](http://gpe3.acm-icpc.tw/domjudge2/pct/showproblemtab.php?probid=10533&cid=5)

2019/3/20