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# Unique solved — ranido

Links: [problem \(problemset\)](#), [Tutorial](#), [submission \(first AC\)](#).

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Count: 26

1.

1554A

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2.

1553A

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3.

1550A

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4.

1538B

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5.

1538A

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6.

1535A

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7.

1535B

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8.

1550B

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9.

1553C

[Penalty](#) · [Tutorial](#)

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**10.**

1553B

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**11.**

1538C

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**12.**

1535C

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**13.**

1553D

[Backspace](#) · [Tutorial](#)

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**14.**

1538F

[Interesting Function](#) · [Tutorial](#)

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**15.**

1554B

[Cobb](#) · [Tutorial](#)

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**16.**

1550C

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**17.**

1538D

[Another Problem About Dividing Numbers](#) · [Tutorial](#)

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**18.**

1554D

[Diane](#) · [Tutorial](#)

Quality: 10,562 global accepts · Rating: 1800 · first AC: 2021-07-29 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, strings

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**19.**

1554C

[Mikasa](#) · [Tutorial](#)

Quality: 9,776 global accepts · Rating: 1800 · first AC: 2021-07-29 · C++17 (GCC 7-32) (first AC) · Tags: binary search, bitmasks, greedy, implementation

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**20.**

1535D

[Playoff Tournament](#) · [Tutorial](#)

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**21.**

1553E

[Permutation Shift](#) · [Tutorial](#)

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**22.**

1538E

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**23.**

1535E

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Quality: 3,066 global accepts · Rating: 2200 · first AC: 2021-06-04 · C++14 (GCC 6-32) (first AC) · Tags: binary search, data structures, dp, greedy, interactive, trees

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**24.**

1550D

[Excellent Arrays](#) · [Tutorial](#)

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**25.**

1550E

[Stringforces](#) · [Tutorial](#)

Quality: 1,838 global accepts · Rating: 2500 · first AC: 2021-07-14 · C++17 (GCC 7-32) (first AC) · Tags: binary search, bitmasks, brute force, dp, strings, two pointers

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**26.**

1554E

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