

# Every Other - DCS Online Judge

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[oj.dcs.upd.edu.ph/problem/everyother](https://oj.dcs.upd.edu.ph/problem/everyother)

[Submit solution](#)

Points: 200 (partial)

Time limit: 4.0s

Memory limit: 1G

Author:

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Problem type

Allowed languages

NONE, py3

## Problem Statement

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Given a tuple  $t$  of integers, return a tuple containing every other element of  $t$ , starting from the first element.

## Task Details

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Your task is to implement a function named `every_other`, which should look like this:

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```
def every_other(t):
    return ...
```

Here, you only need to replace the `...` part with a **Python expression**.

The function must return a tuple containing every other element of  $t$ , starting from the first element.

Your source code must have at most 5050 bytes.

## Examples

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### Example 1 Function Call

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```
every_other((1, 2, 3))
```

### Example 1 Return Value

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```
(1, 3)
```

## Constraints

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- The function `every_other` will be called at most 100100 times.
- The length of  $tt$  is at most 10001000.
- For each element  $ee$  of  $tt$ ,  $-10^5 \leq e \leq 10^5$ .

## Scoring

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**Note:** New tests may be added and all submissions may be rejudged at a later time. (All future tests will satisfy the constraints.)

- You get 5050 ❤️ points if you solve all test cases where:
  - $tt$  is nonempty.
- You get 150150 ❤️ points if you solve all test cases.

[Report an issue](#)

## Clarifications

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No clarifications have been made at this time.