

# [CS 11] Prac 2i – Join

[oj.dcs.upd.edu.ph/problem/cs11prac2i](https://oj.dcs.upd.edu.ph/problem/cs11prac2i)

**Cheatsheet is available here:** <https://oj.dcs.upd.edu.ph/cs11cheatsheet/>

## Problem Statement

Given a sequence of sequences, *join* these sequences together into one long sequence. (Keep the order of the inputs the same.)

## Task Details

Implement a function called `seq_join`:

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```
def seq_join(seqs):
```

- `seqs`—tuple of tuples of ints

Return a tuple of ints.

## Restrictions

(See 2a for more restrictions)

For this problem:

- Up to 11 function definition is allowed.
- Recursion is **disallowed**. (The recursion limit has been greatly reduced.)
- Comprehensions are allowed.
- `range` is allowed.
- The source code limit is 500500.

## Example Calls

### Example 1 Function Call

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```
seq_join(((3, 1, 4), (1, 5), (9, 2, 6)))
```

### Example 1 Return Value

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```
(3, 1, 4, 1, 5, 9, 2, 6)
```

### Constraints

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- The function `seq_join` will be called at most 1,0001,000 times.
- Each `tuple` in the input will have at most 4040 elements.
- Each `int` in the input will have absolute value at most  $102010^{20}$ .

### Scoring

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- You get 100100 ❤ points if you solve all test cases.

[Report an issue](#)

### Clarifications

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No clarifications have been made at this time.