

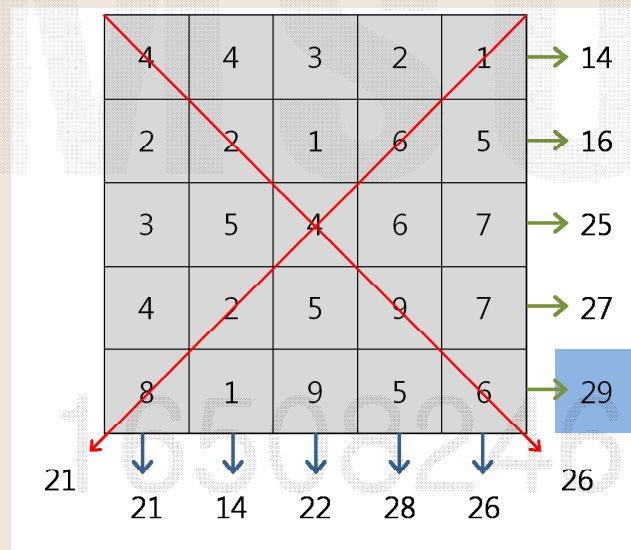


Practice 1 (Sum)



Problem

- ✓ From 100x100 array, find the max. value among width sum, length sum, and diagonal sum.
- ✓ In the below example of 5x5 array, the answer is 29.



Input value

```
int data[100][100]; // Numbers to be input in 100x100 array
                    // Whatever course it takes, the sum does not go
                    // beyond the integer range
```

Output value

- ✓ Print the max. value.

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