TP\_CSF\_Operators\_ArithmeticOperators\_Decrement

Reads an int *n* and writes out *n* decreased by 1 twice.

Input

There is a single int *n* on the first line.

Output

There is a single int *m* on the first line where *m = n – 1*.

There is *m* on the second line.

Examples

|  |  |
| --- | --- |
| Input | Output |
| 1 | 0  0 |
| 94 | 93  93 |
| -15 | -16  -16 |