TP\_CSF\_ImplicitConv\_FloatToDouble

Reads a float, converts it to a double *d* and writes out *d*.

Input

There is a single float *f* on the first line.

Output

There is a single double *d* on the first line where *d = f*.

Examples

|  |  |
| --- | --- |
| Input | Output |
| 3,14 | 3,14000010490417 |
| 0 | 0 |
| 178,654 | 178,654006958008 |