## $\ln (2)$

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## English version

Print as many digits of $\underline{\ln (2)}$ as possible in decimal system.

## Constraints

- only first $2^{25}$ digits are checked (including these to the decimal point) so you shouldn't (and can't) print more
- you have to use less than 5000 digits in your code
- scores below 15 e 4 get WA


## Score

Score is the number of printed corrected digits after the decimal point. If it's greater or equal to $33 e 6,250000-10000 * t i m e$ is added to it.

## Example

## Output:

0.69314718056

## Score:

11

