A - Watch

Write a program which reads an integer S [second] and converts it to h:m:s where h, m, s denote hours, minutes (less than 60) and seconds (less than 60) respectively.

## Input

An integer S is given in a line.

## Output

Print h, m and s separated by ':'. You do not need to put '0' for a value, which consists of a digit.

## Constraints

* 0≤S≤86400

## Sample Input 1

46979

## Sample Output 1

13:2:59

#include <iostream>

using namespace *std*;

int main(void)

{

int S;

*cin* >> S;

int h, m, s;

h = S / 3600;

m = (S % 3600) / 60;

s = ((S % 3600)) % 60;

*cout* << h << ":" << m << ":" << s << *endl*;

return 0;

}