#include <iostream>

using namespace std;

int main() {

char ops;

float celsius, fahrenheit;

cout << "Input a Tempreture(C, F): ";

cin >> ops;

if (ops == 'C') {

cout << "Enter a number: ";

cin >> celsius;

fahrenheit = (celsius \* 9.0) / 5 + 32;

cout << fahrenheit;

} else {

cout << "Enter a number: ";

cin >> fahrenheit;

celsius = (fahrenheit - 32) \* 5 / 9;

cout << celsius;

}

return 0;

}