Bhaskara's Formula

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Timelimit: 1

Read 3 floating-point numbers. After, print the roots of bhaskara's formula. If was impossible to calculate the roots because a division by zero or a square root of a negative number, presents the message "Impossivel calcular".

Input

Read 3 floating-point numbers A, B and C.

Output

Print the result with 5 digits after the decimal point or the message if it is impossible to calculate.

Sample Outputs
R1 = -0.29788
R2 = -1.71212
Impossivel calcular
R1 = -0.02466
R2 = -19.68408
Impossivel calcular