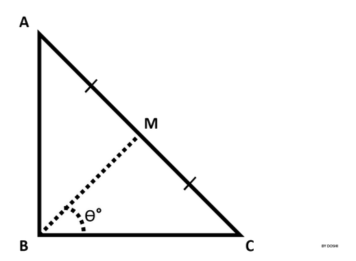
Find Angle MBC

Problem Statement



\$ABC\$ is a right triangle, \$90°\$ at \$B\$.

Therefore, $\mbox{\ensuremath{\mbox{\sc herefore}}}$ ABC = 90° \$.

Point \$M\$ is the midpoint of hypotenuse \$AC\$.

You are given the lengths \$AB\$ and \$BC\$.

Your task is to find \$\measuredangle MBC\$ (angle \$\theta^\$, as shown in the figure) in degrees.

Input Format

The first line contains the length of side \$AB\$.

The second line contains the length of side \$BC\$.

Constraints

\$0 < AB < 100\$

\$0 < BC < 100\$

Lengths \$AB\$ and \$BC\$ are natural numbers.

Output Format

Output \$\measuredangle MBC\$ in degrees.

Note: Round the angle to the nearest integer.

Examples:

If angle is 56.5000001°, then output **57**°.

If angle is 56.5000000°, then output **57**°.

If angle is 56.4999999°, then output **56**°.

\$0° < \theta° < 90°\$

Sample Input

10

10

Sample Output

NOTE: Python 3 is disabled for this challenge.