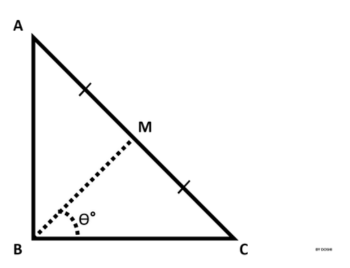
# **Find Angle MBC**



ABC is a right triangle,  $90\,^{\circ}$  at B. Therefore,  $\measuredangle ABC = 90\,^{\circ}$  .

Point M is the midpoint of hypotenuse AC.

You are given the lengths AB and BC. Your task is to find  $\angle MBC$  (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**

 $0 < AB \le 100$  $0 < BC \le 100$ 

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**°.

$$0^{\circ} < \theta^{\circ} < 90^{\circ}$$

#### **Sample Input**

10 10 NOTE: Python 3 is disabled for this challenge.