# A+B Problem

## DESCRIPTION:

Alice and Bob are practicing basic arithmetic operations in their mathematics class. They are given two numbers, A and B, and are tasked with finding their sum. Since Jack has just learned the basic arithmetic programming, so he want to show off his programming skill, now help Jack to realize this method.

## TASK:

Write a program to take two integers A and B as input, and output their sum.

Input:

A = 5

B = 7

Output:

Sum = 12

## CHALLENGE:

Alice and Bob now want to make their program more dynamic. They want the program to handle floating-point numbers as well.

**Input:**

A = 3.5

B = 2.5

**Output:**

Sum = 6.0

**Hint: Use double**