**import** Foundation

print("What is the first number?")

**var** firstNumber = readLine()

**var** FirstNumber = Int(firstNumber!)//convert the value so that we can do arithmetic operations on it

print("What is the second number?")

**var** secondNumber = readLine()

**var** SecondNumber = Int(secondNumber!)//convert the value so that we can do arithmetic operations on it

//Arithmetic operations

//(1)Addition

**var** Addition:Int = FirstNumber! + SecondNumber!

//(2)Subtraction

**var** Subtraction:Int = FirstNumber! - SecondNumber!

//(3)Multiplication

**var** Multiplication:Int = FirstNumber! \* SecondNumber!

//(4)Division

**var** Division:Int = FirstNumber! / SecondNumber!

//Print the arithmetic operations results

print("\(FirstNumber!) + \(SecondNumber!) = \(Addition)")

print("\(FirstNumber!) - \(SecondNumber!) = \(Subtraction)")

print("\(FirstNumber!) \* \(SecondNumber!) = \(Multiplication)")

print("\(FirstNumber!) / \(SecondNumber!) = \(Division)")