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