For: Robert Oleary

Link: https://github.com/otc-java-2-101/TwoNumbers

Assignment: Two Numbers

|  |
| --- |
| **Screenshot(s)** |
|  |
|  |

|  |
| --- |
| **Code** |
| using System;  using static System.Console;  namespace Numbers  {  class Program  {  static void Main(string[] args)  {  int firstNumber;  int secondNumber;  int sum;  int difference;  int product;  int quotient;  int remainder;  int average;  //request first number  WriteLine("Please enter the first number: ");  firstNumber= Convert.ToInt32(Console.ReadLine());  //request second number  WriteLine("Please enter the second number: ");  secondNumber = Convert.ToInt32(Console.ReadLine());  //output both numbers and dividing line  WriteLine("The first number was: " + firstNumber);  WriteLine("The second number was: " + secondNumber);  WriteLine("------------------------------");  //calculations  sum = firstNumber + secondNumber;  difference = firstNumber - secondNumber;  product = firstNumber \* secondNumber;  quotient = firstNumber / secondNumber;  remainder = firstNumber % secondNumber;  average = (firstNumber + secondNumber) / 2;  // output of calculations  WriteLine("The sum = " + sum);  WriteLine("The difference = " + difference);  WriteLine("The product = " + product);  WriteLine("The quotient = " + quotient);  WriteLine("The remainder = " + remainder);  WriteLine("The average = " + average);  Read();  }  }  } |
|  |