|  |
| --- |
| using System;  namespace \_03.\_Calculations\_Second\_Solution  {  internal class Program  {    static void Main()  {  string operation = Console.ReadLine();  double firstNumber = double.Parse(Console.ReadLine());  double secondNumber = double.Parse(Console.ReadLine());  if (operation== "subtract")  {  Substract(firstNumber, secondNumber);  }  else if (operation == "add")  {  Add(firstNumber, secondNumber);  }  else if(operation == "divide")  {  Divide(firstNumber, secondNumber);  }  else if(operation == "multiply")  {  Multiply(firstNumber, secondNumber);  }  }  static void Substract(double firstNumber, double secondNumber)  {  Console.WriteLine(firstNumber - secondNumber);  }  static void Add(double firstNumber, double secondNumber)  {  Console.WriteLine(firstNumber + secondNumber);  }  static void Divide(double firstNumber, double secondNumber)  {  Console.WriteLine(firstNumber / secondNumber);  }  static void Multiply(double firstNumber, double secondNumber)  {  Console.WriteLine(firstNumber \* secondNumber);  }  }  } |