|  |
| --- |
| ﻿using System;  namespace MathOperations  {  class Program  {  static void Main(string[] args)  {  double firstNumber = double.Parse(Console.ReadLine());  char operation = char.Parse(Console.ReadLine());  double secondNumber = double.Parse(Console.ReadLine());  Console.WriteLine(MathOperations(firstNumber, operation, secondNumber));  }  static double MathOperations(double firstNumber, char operation, double secondNumber)  {  double result = 0;  if (operation == '/')  {  result = firstNumber / secondNumber;  }  else if (operation == '\*')  {  result = firstNumber \* secondNumber;  }  else if (operation == '+')  {  result = firstNumber + secondNumber;  }  else if (operation == '-')  {  result = firstNumber - secondNumber;  }  return result;  }  }  } |