|  |
| --- |
| namespace \_05.\_Multiplication\_Sign\_Second\_Solution  {  internal class Program  {  static void Main(string[] args)  {  double firstNumber = double.Parse(Console.ReadLine());  double secondNumber = double.Parse(Console.ReadLine());  double thirdNumber = double.Parse(Console.ReadLine());  string result = MultiplicationSign(firstNumber, secondNumber, thirdNumber);  Console.WriteLine(result);  }  static string MultiplicationSign(  double firstNumber, double secondNumber, double thirdNumber)  {  string type = string.Empty;  if (firstNumber == 0 || secondNumber == 0 || thirdNumber == 0)  {  type = "zero";  }  else if ((firstNumber > 0 && secondNumber > 0 && thirdNumber > 0)  || (firstNumber < 0 && secondNumber < 0 && thirdNumber > 0) ||  (firstNumber < 0 && secondNumber > 0 && thirdNumber < 0) ||  (firstNumber > 0 && secondNumber < 0 && thirdNumber < 0))  {  type = "positive";  }  else  {  type = "negative";  }  return type;  }  }  } |