```
Or, if the second number is zero:
>4.4
>0
Can't divide by zero!
                                                                                                                               D G
                              double a = double.Parse(Console.ReadLine());
double b = double.Parse(Console.ReadLine());
                              Console.WriteLine(a * b);
  5
                                  Console.WriteLine("Can't divide by zero!");
  O
                                  Console.WriteLine(a / b);
  \Omega
  (3)
       Close
                             Solved
```

One line output Write a program that reads 2 characters from the console and outputs them on one line. You can use either the Console.Read() or Console.ReadLine() methods. For example: >2 **K2** using System; (2) [G] namespace CharType class OneLine 5 static void Main(string[] args) char char1 = Convert.ToChar(Console.Read()); Console.Read(); char char2 = Convert.ToChar(Console.Read()); Console.Write(char1); Ô Console.Write(char2); 0 (3) Close Solved Write a program that reads an integer count, for the number of characters to read, from the console. Then, from a new line, the program should read count characters written in one line from the console. Finally, the program should output only the letters from the characters to the console on one line. For example: