



# Microsoft Visual Studio 2010



Guia de Utilização

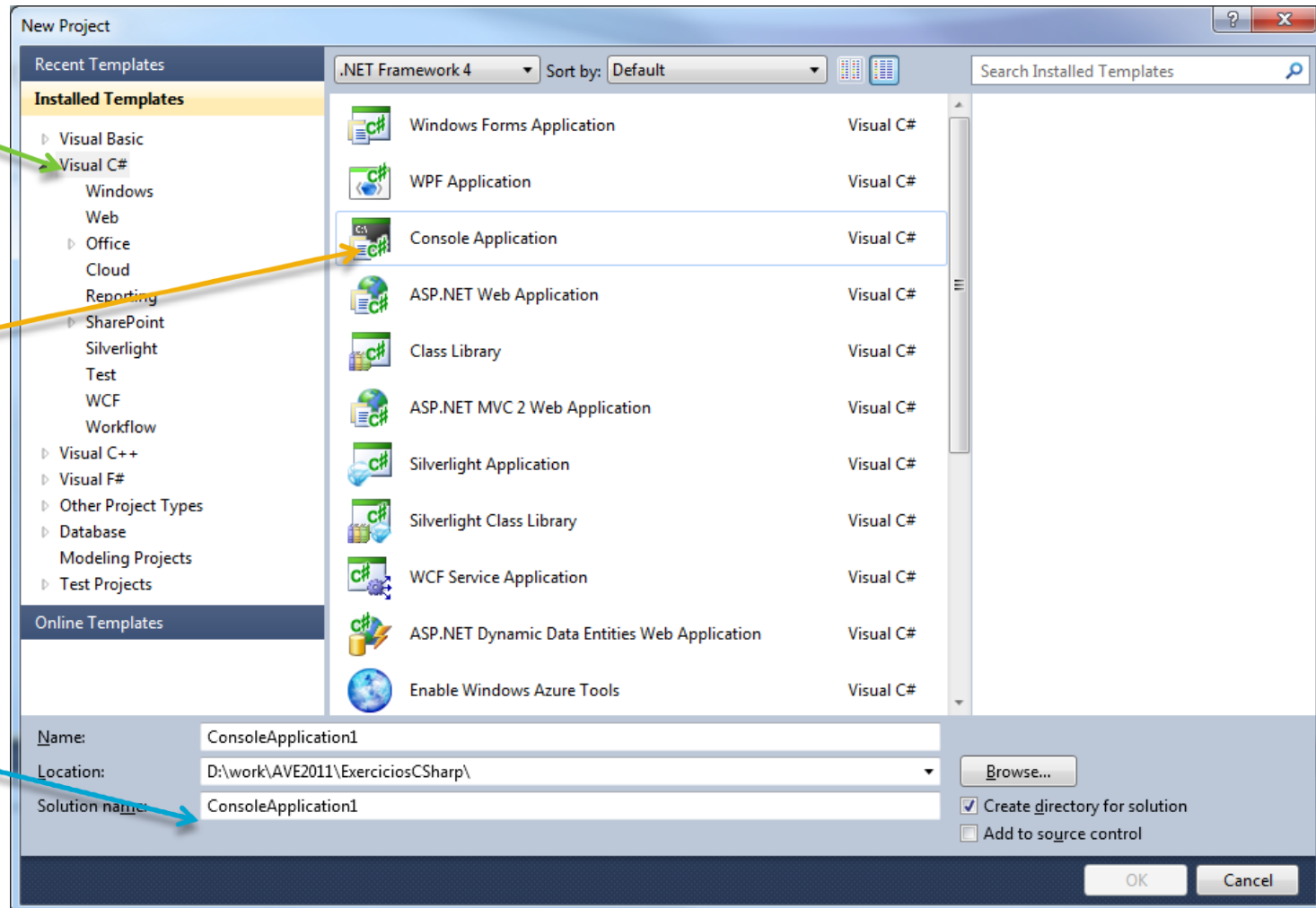
# Iniciar um novo projecto

- ▶ Seleccionar a opção new project

Seleccionar Visual C#  
para que o projecto  
seja em C#

Selecione uma  
ConsoleApplication

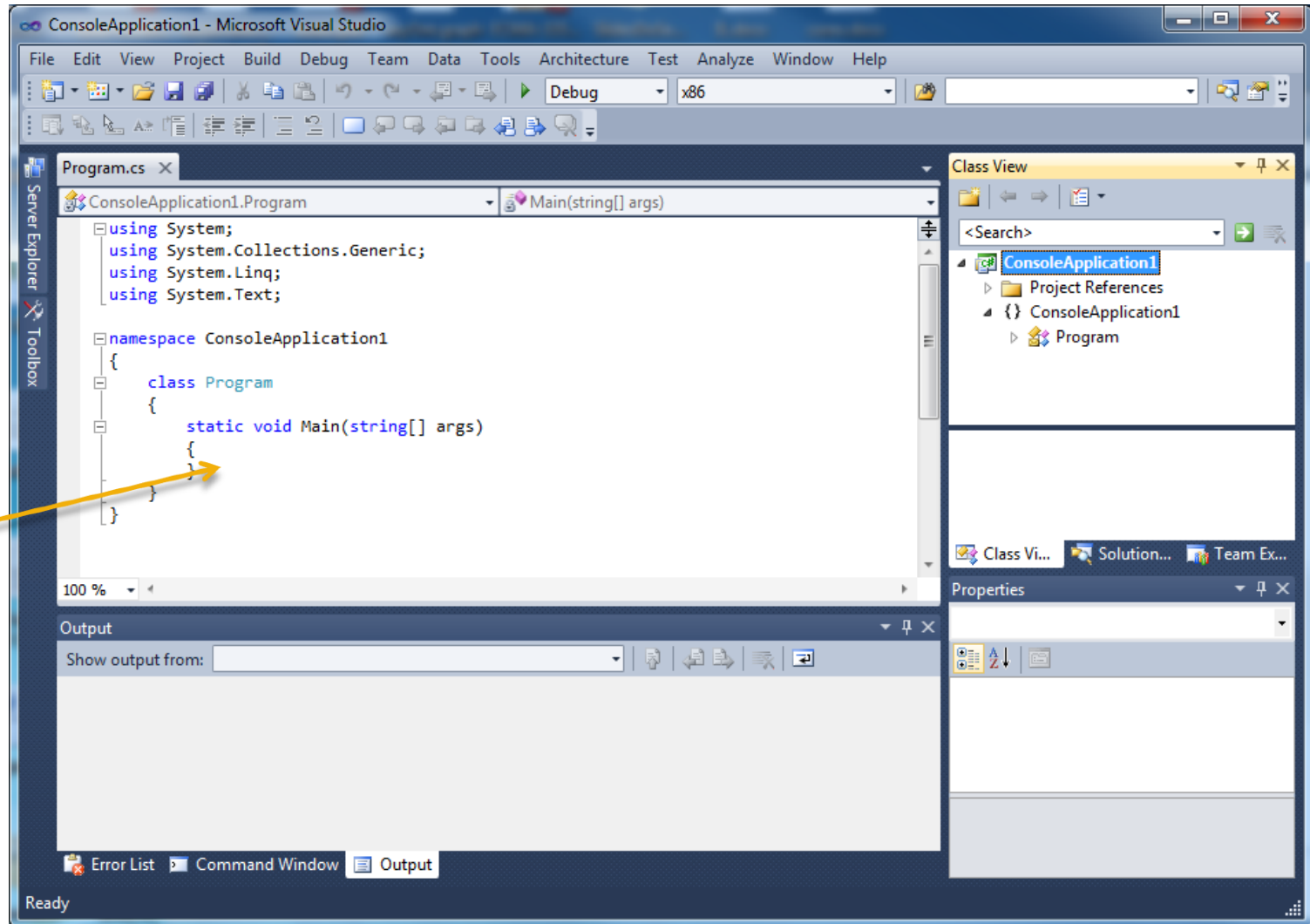
Nome da solução.  
Nota: uma solução é  
semelhante a um  
workspace em no  
Eclipse



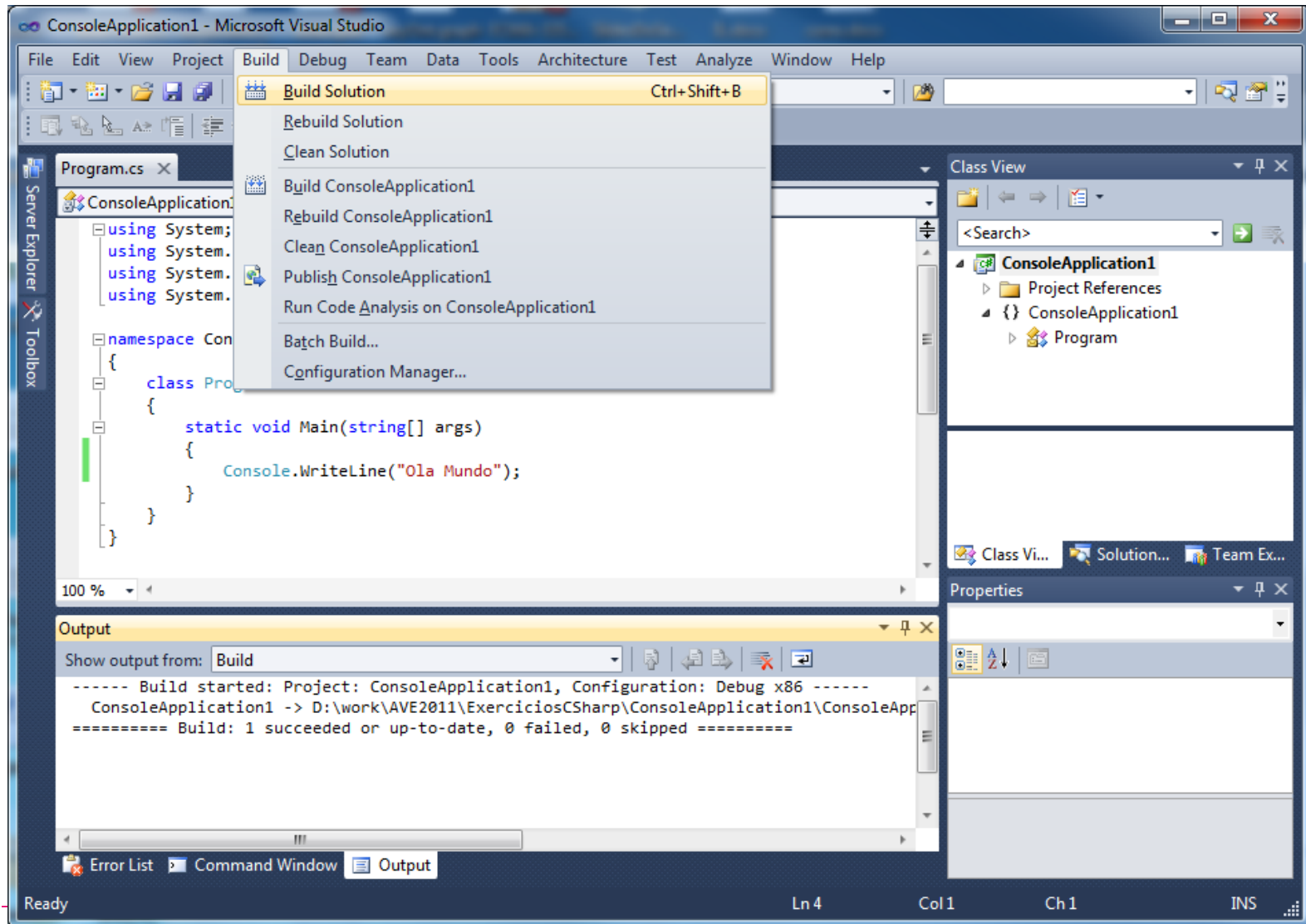
# Iniciar um novo projecto

- ▶ Depois de clicar ok:

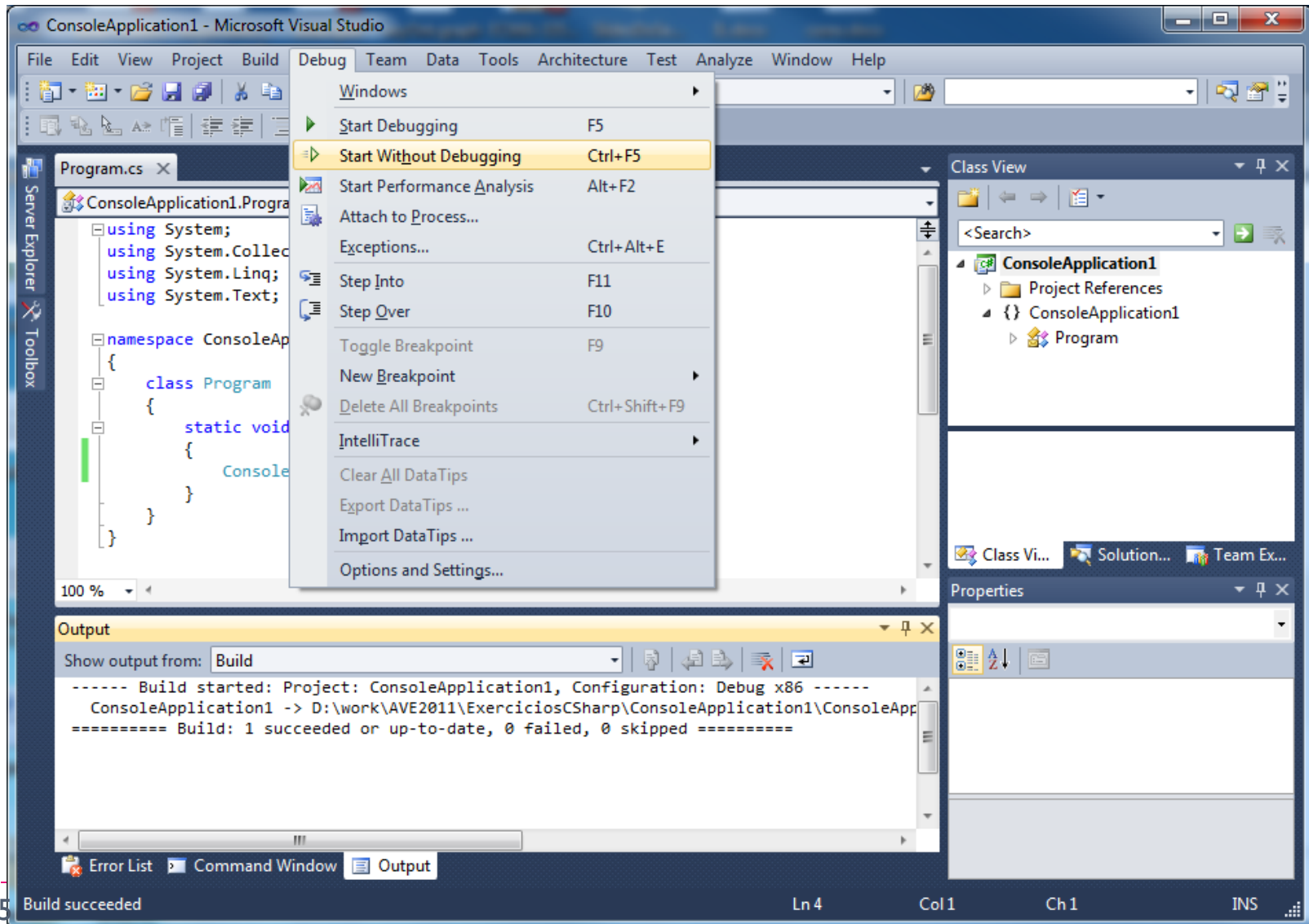
Acrescentar a instrução:  
Console.WriteLine("Ola Mundo");



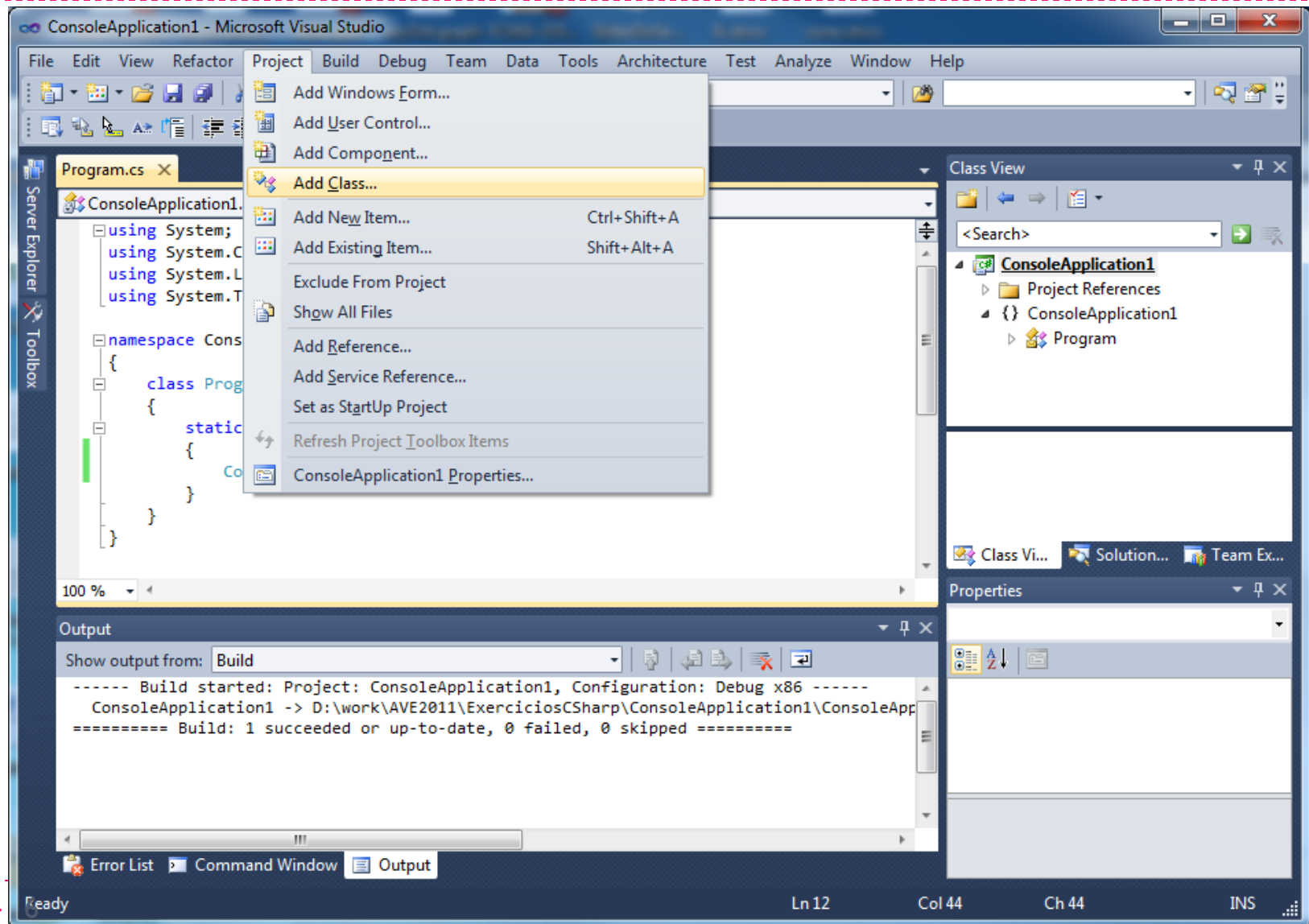
# Build Solution



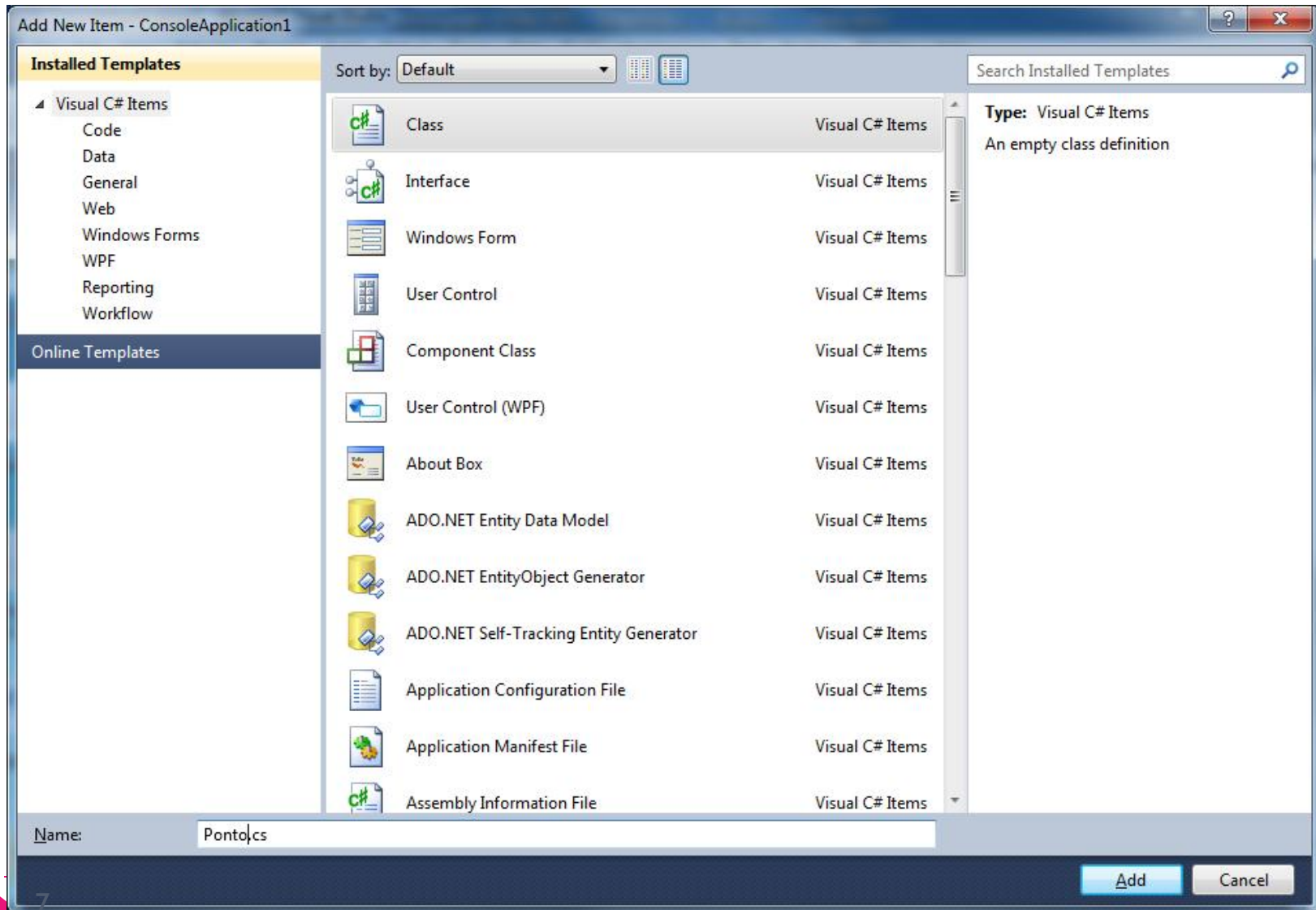
# Start without debugging



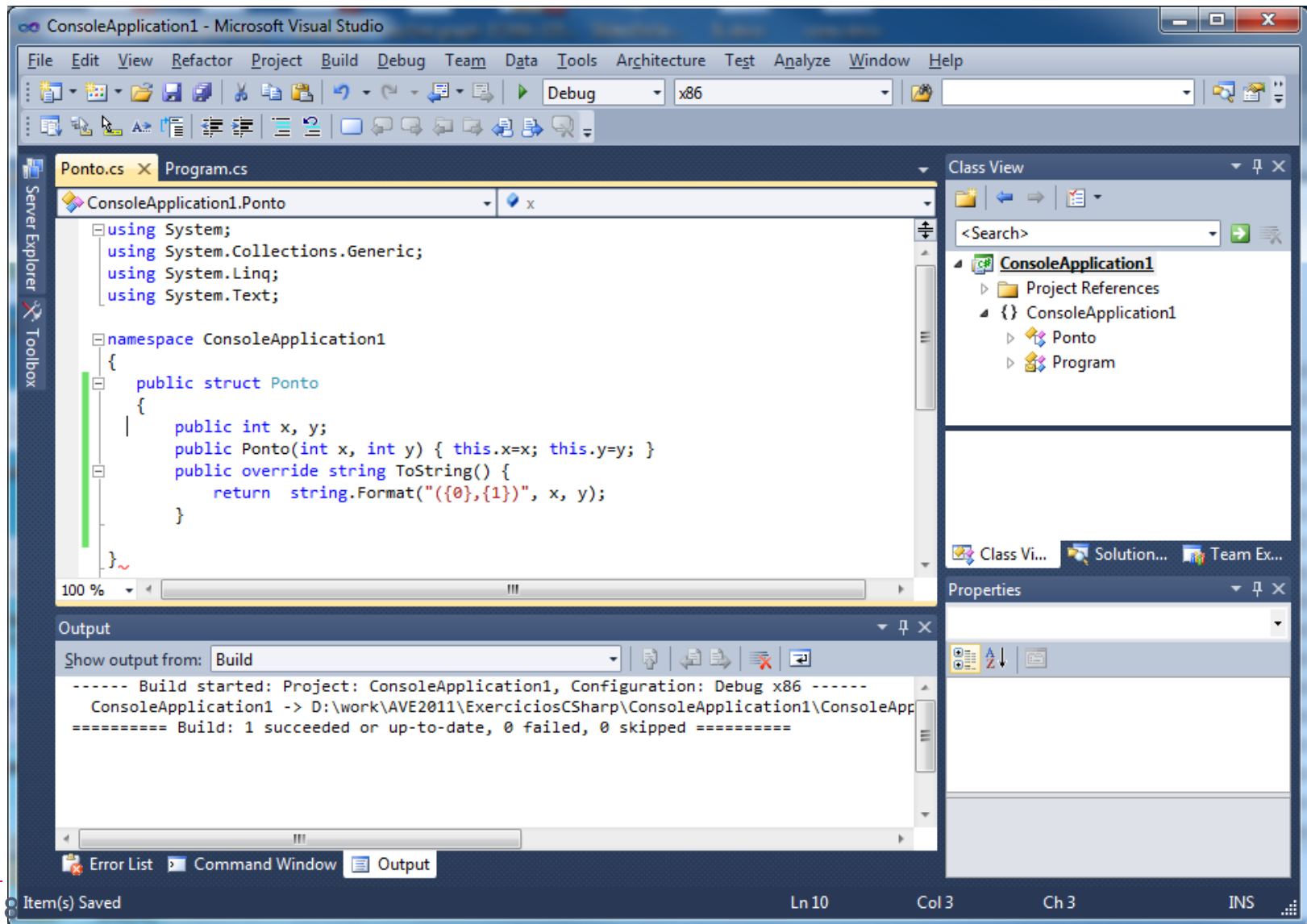
# Adicionar ao projecto a classe Ponto



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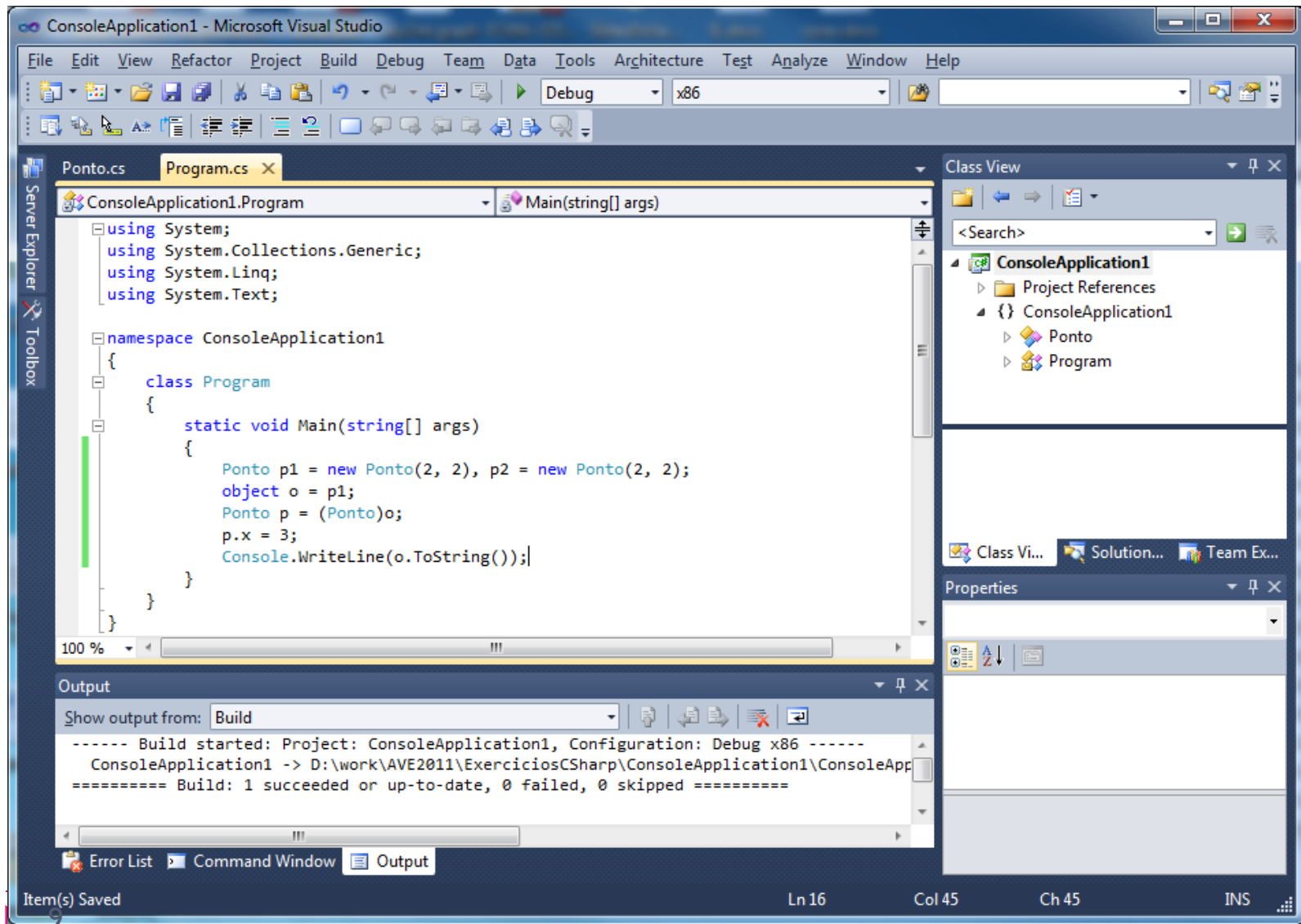


# Adicionar ao projecto a classe Ponto





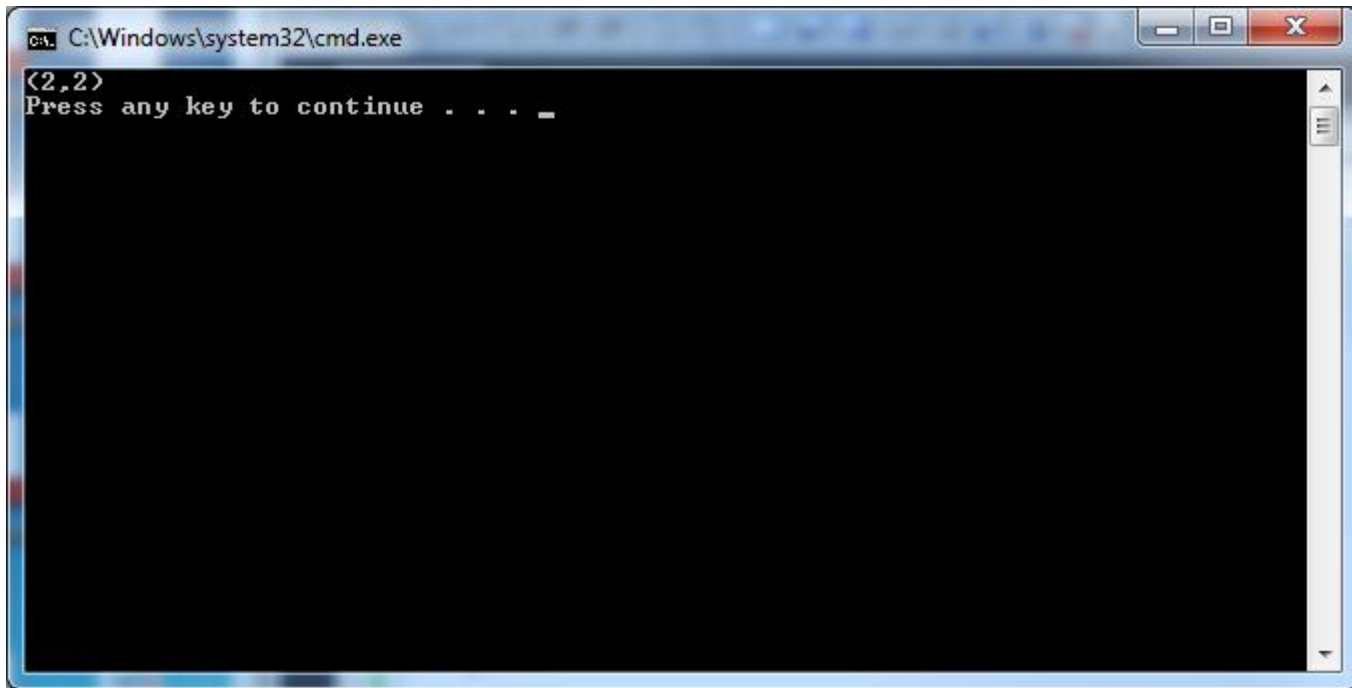
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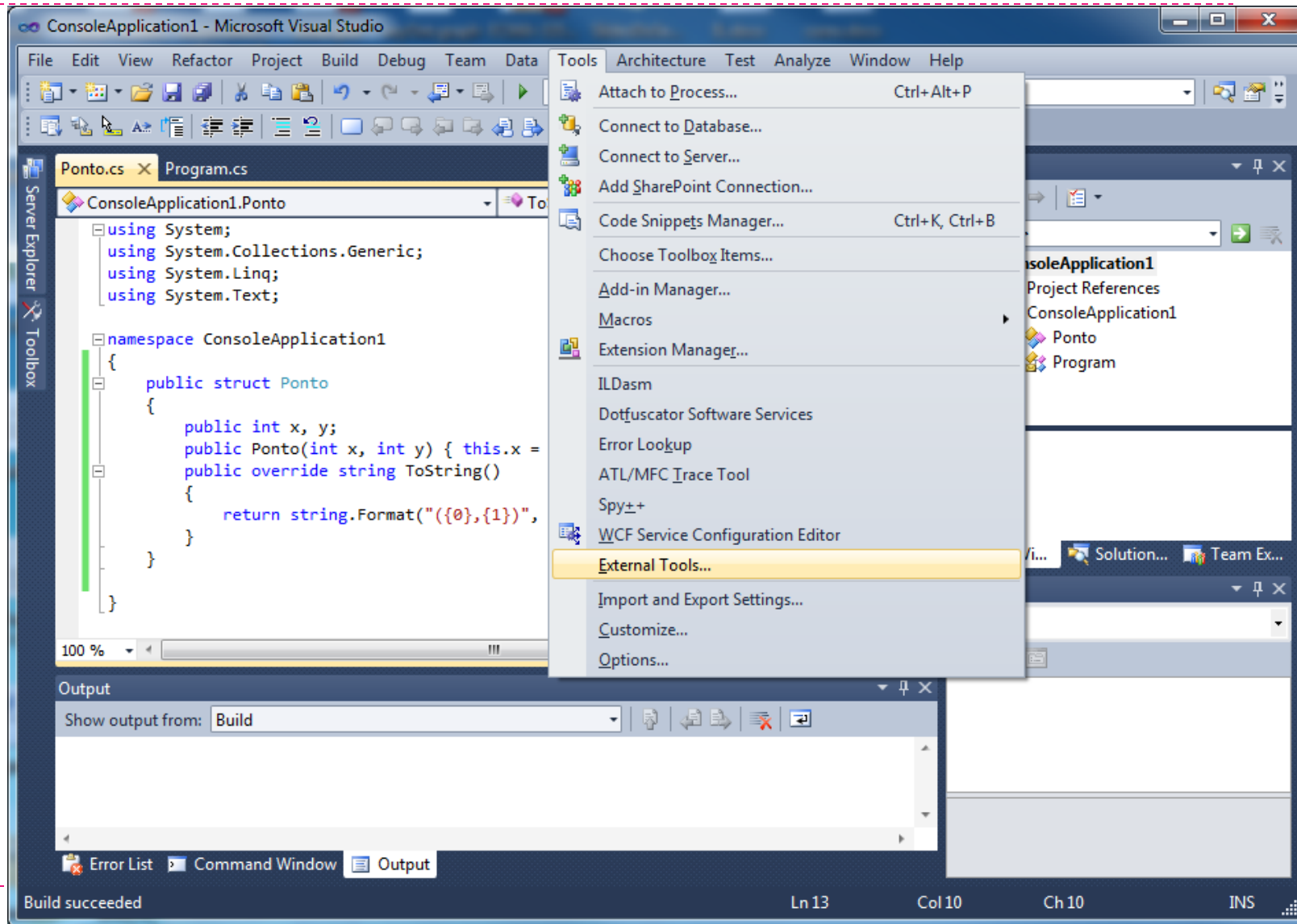
- ▶ Build Solution
- ▶ Start without debugging



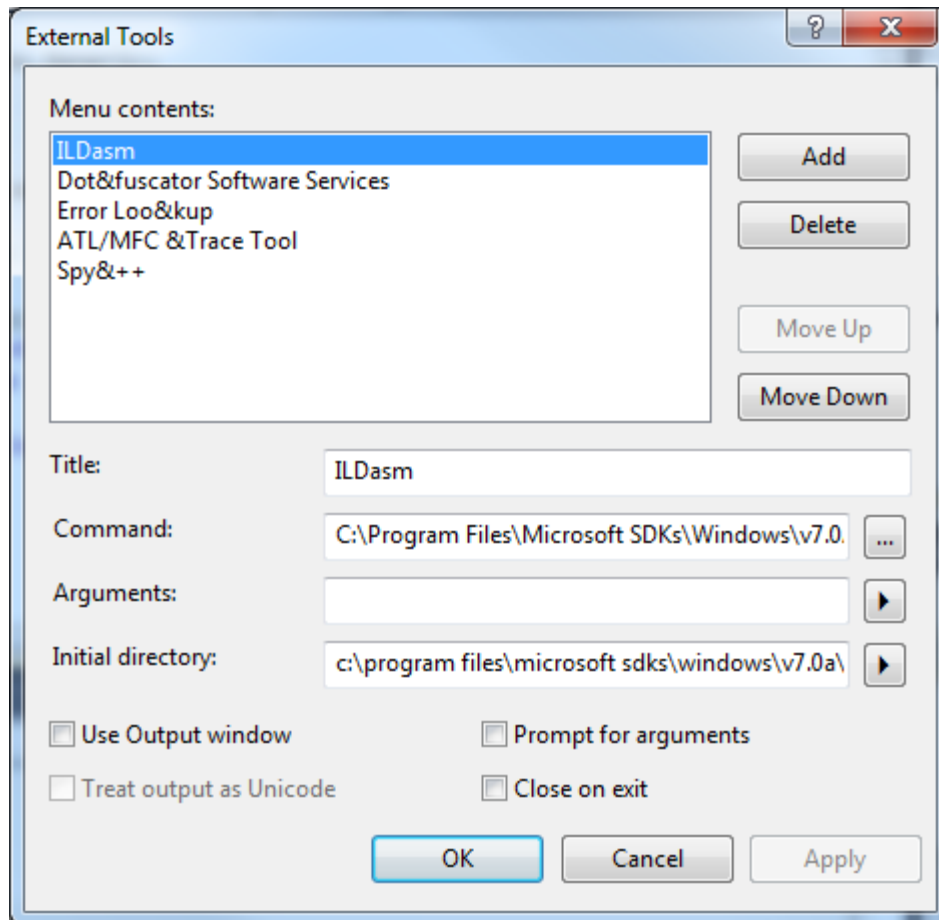
A screenshot of a Windows command prompt window. The title bar shows the path `C:\Windows\system32\cmd.exe`. The command prompt displays the output `<2,2>` on the first line and `Press any key to continue . . . _` on the second line. The window has a standard Windows XP-style title bar with minimize, maximize, and close buttons.

# ILDasm

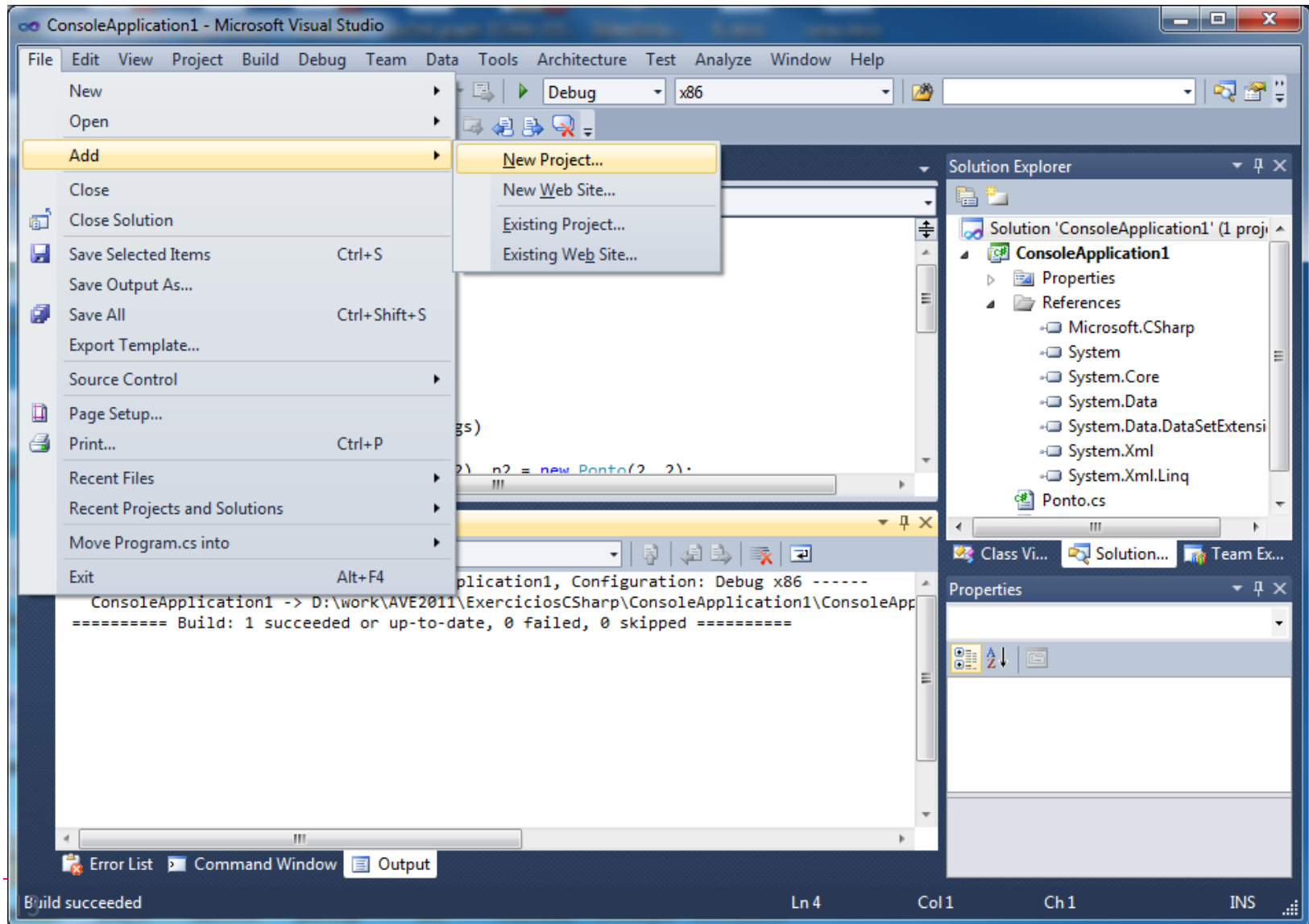
Para adicionar o ILDasm tool



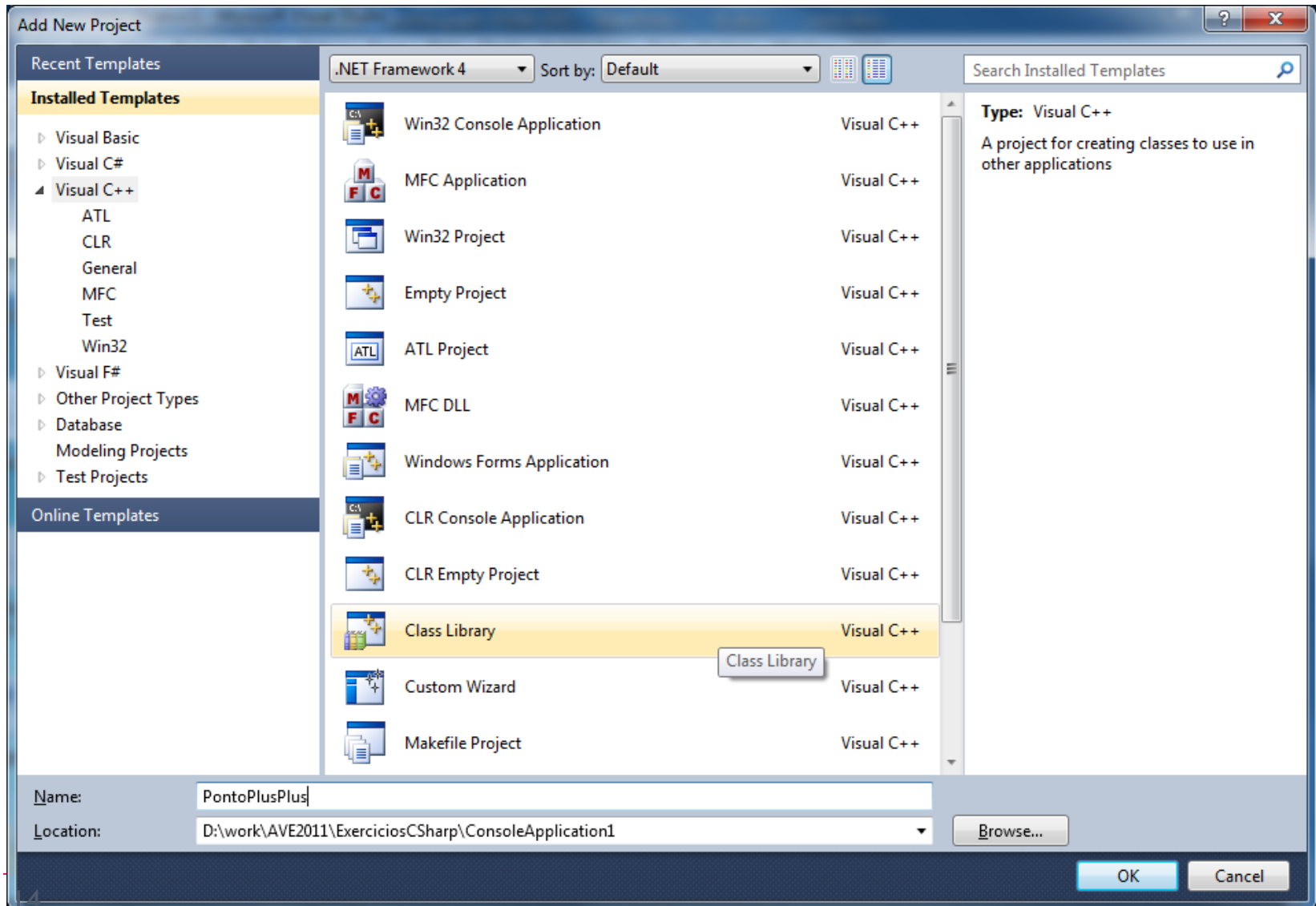
# ILDasm



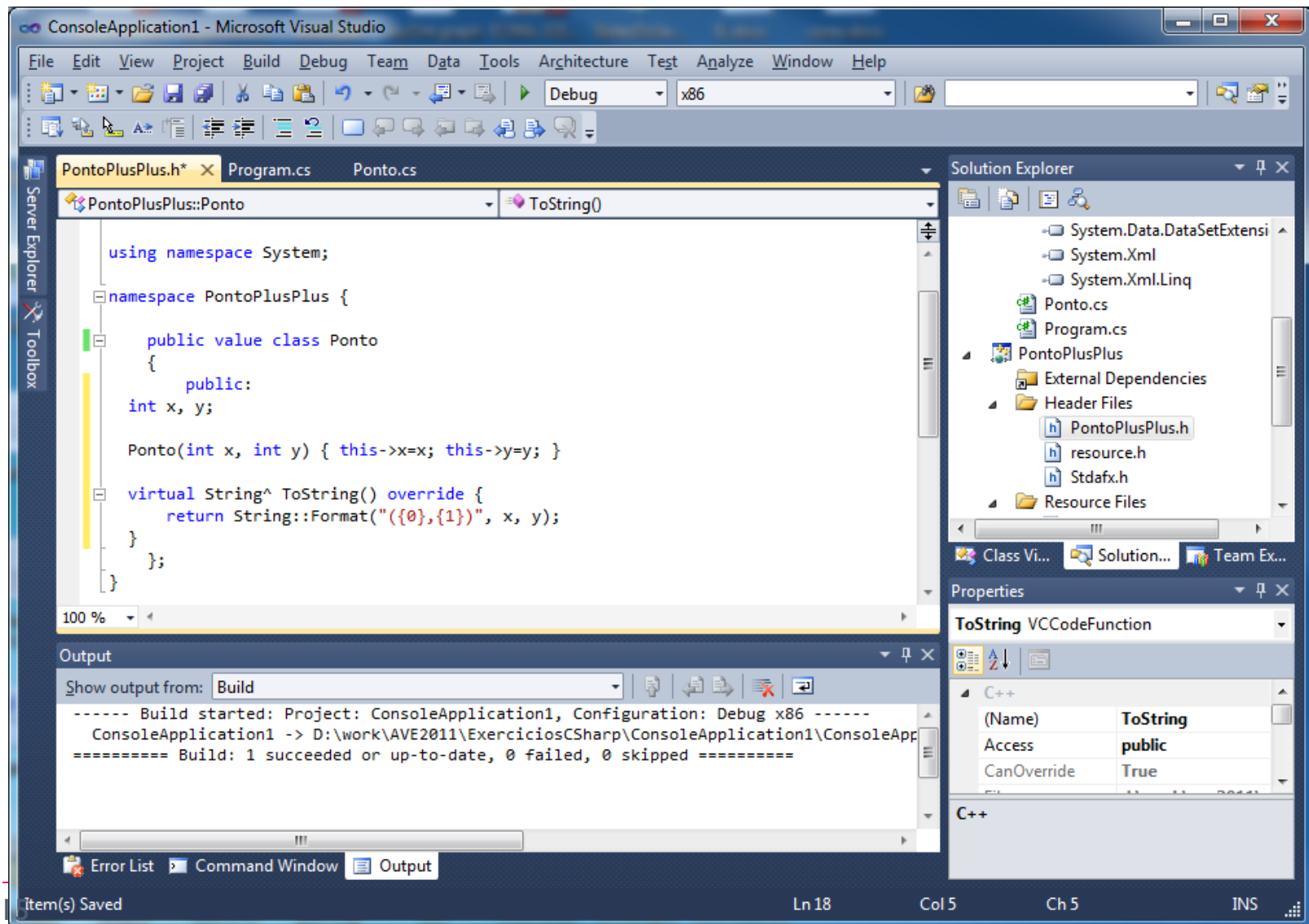
# Novo projecto na mesma solução



# Novo projecto com uma Class Library em C++

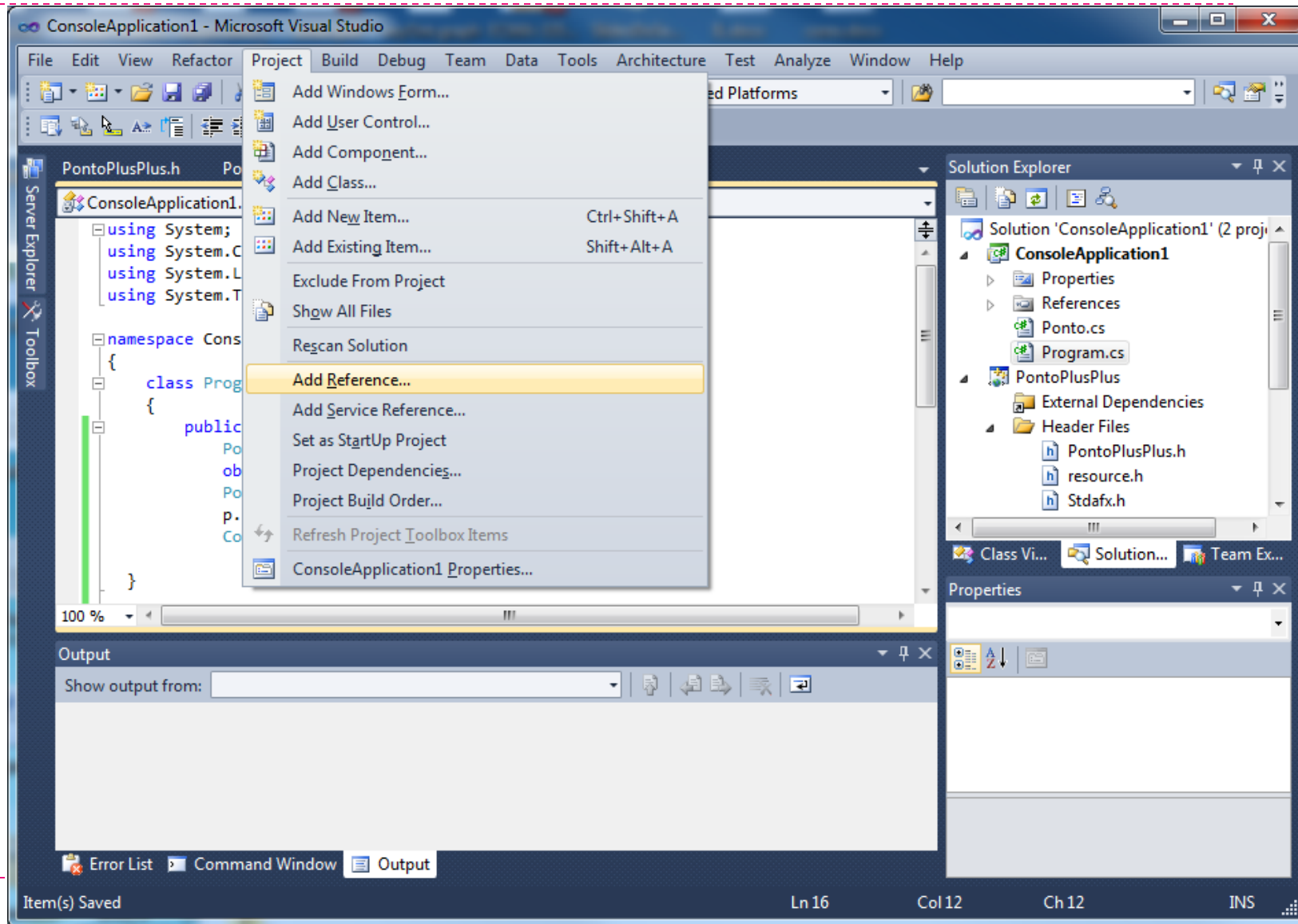


# Class Library em C++



# Incluir uma DLL nas referências do projecto C#

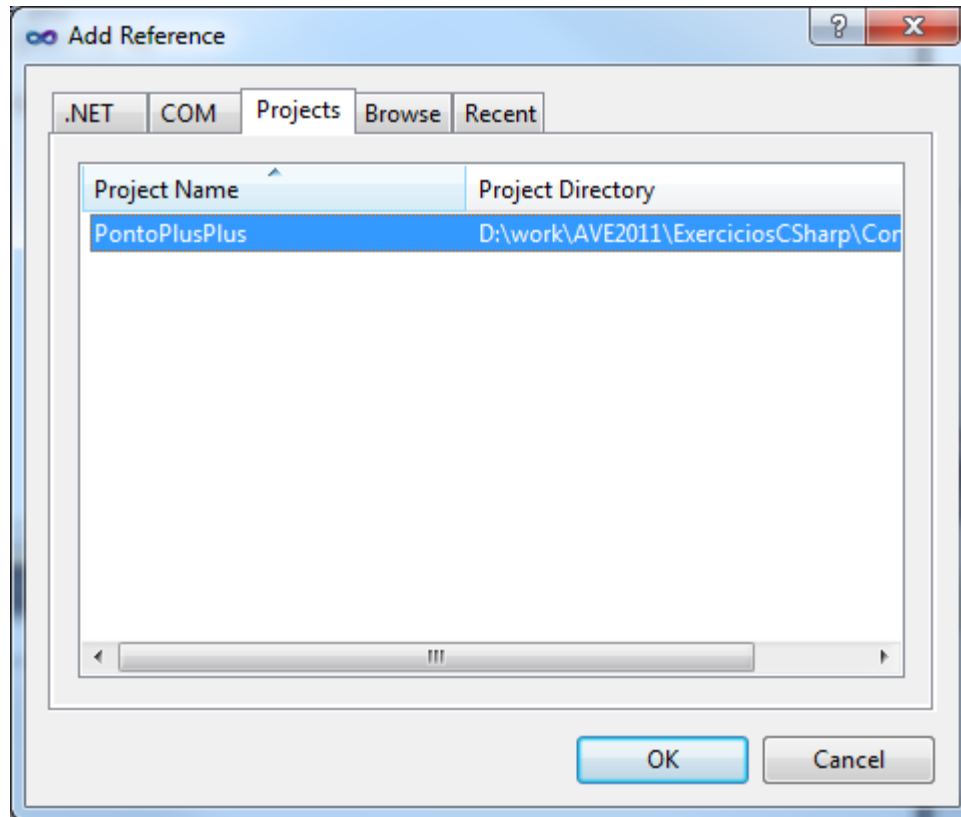
Após o Build do PontoPlusPlus, adicionar ao projecto ConsoleApplication1, adicionar como referência:

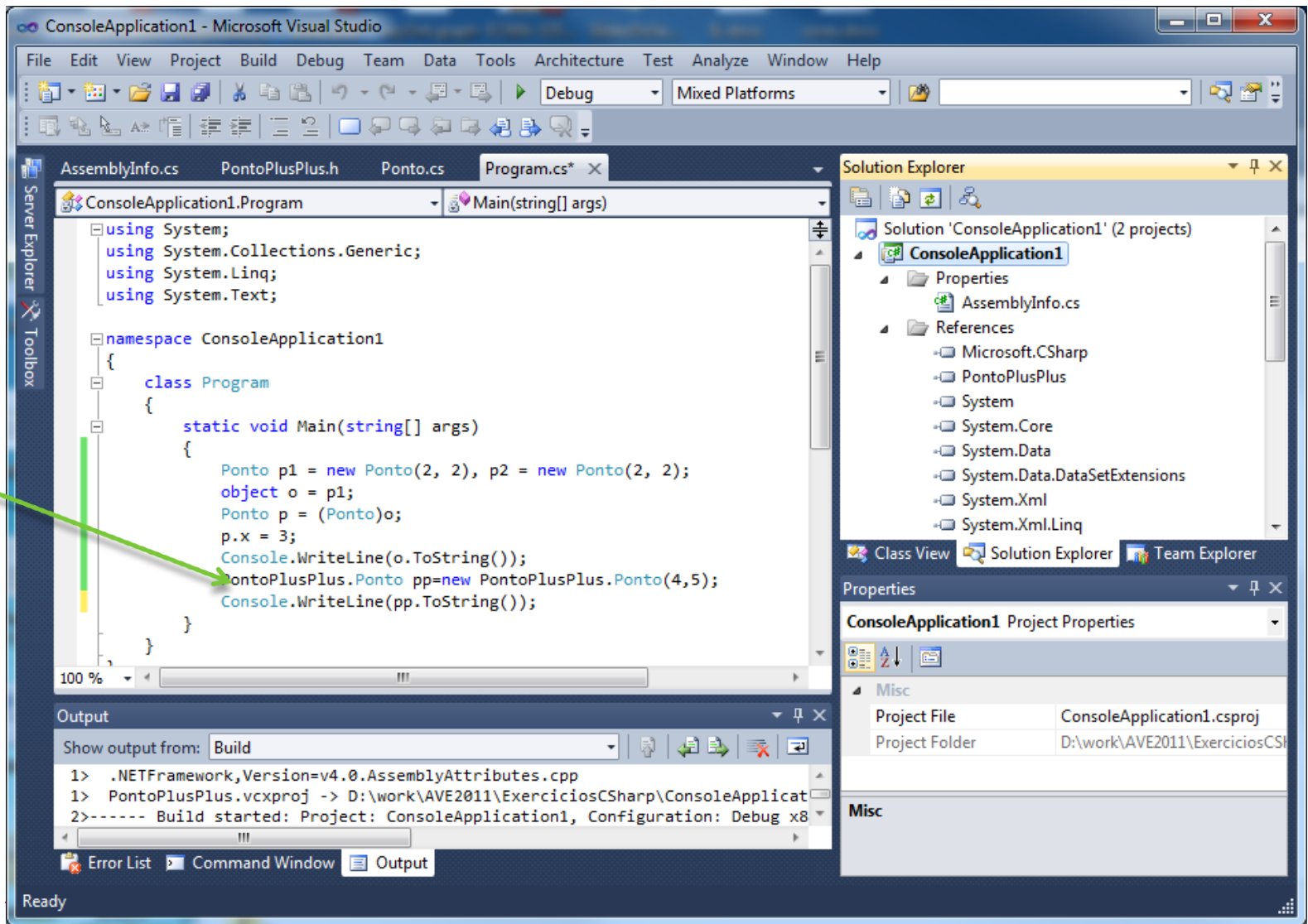




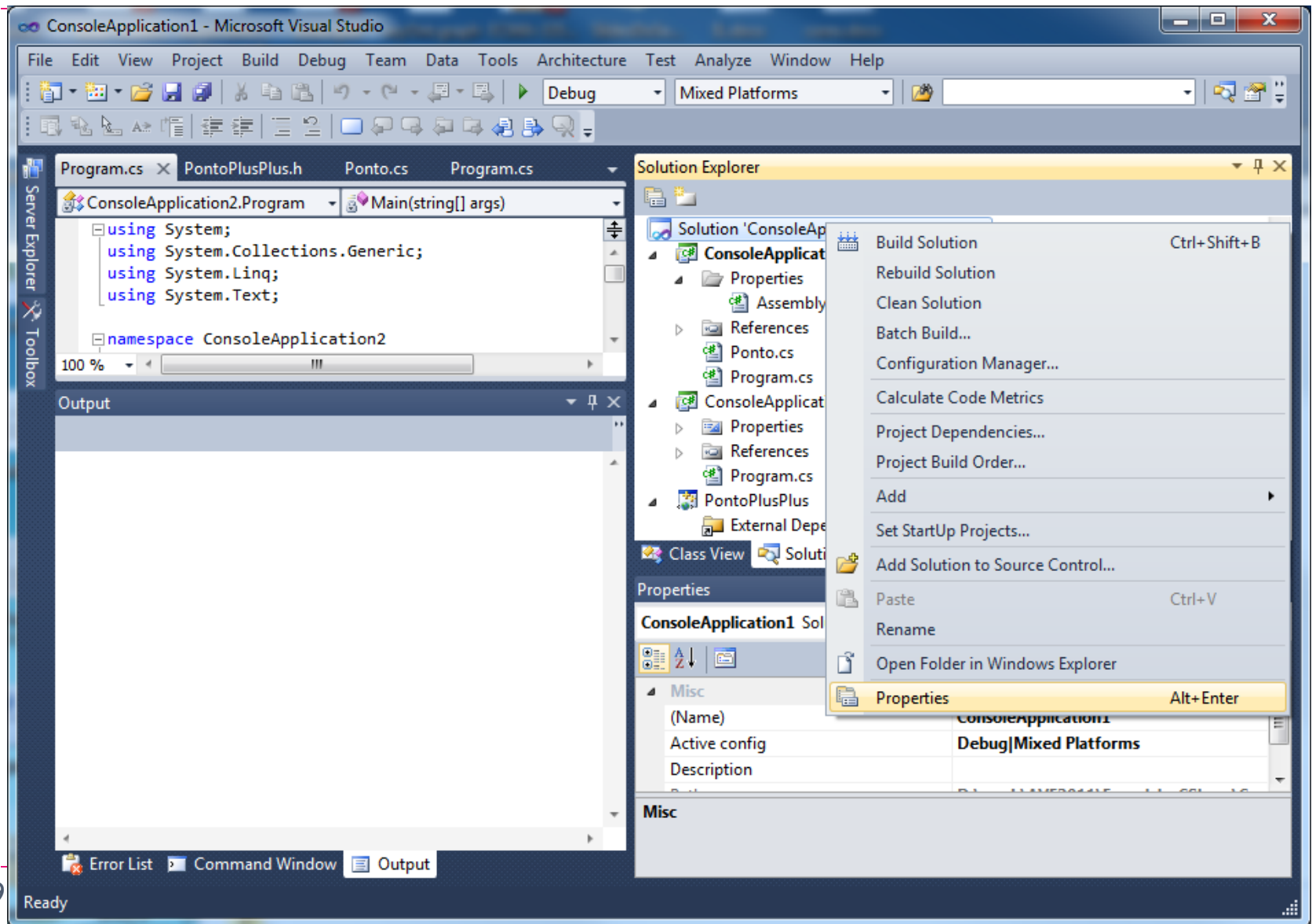
# Incluir uma DLL nas referências do projecto C#

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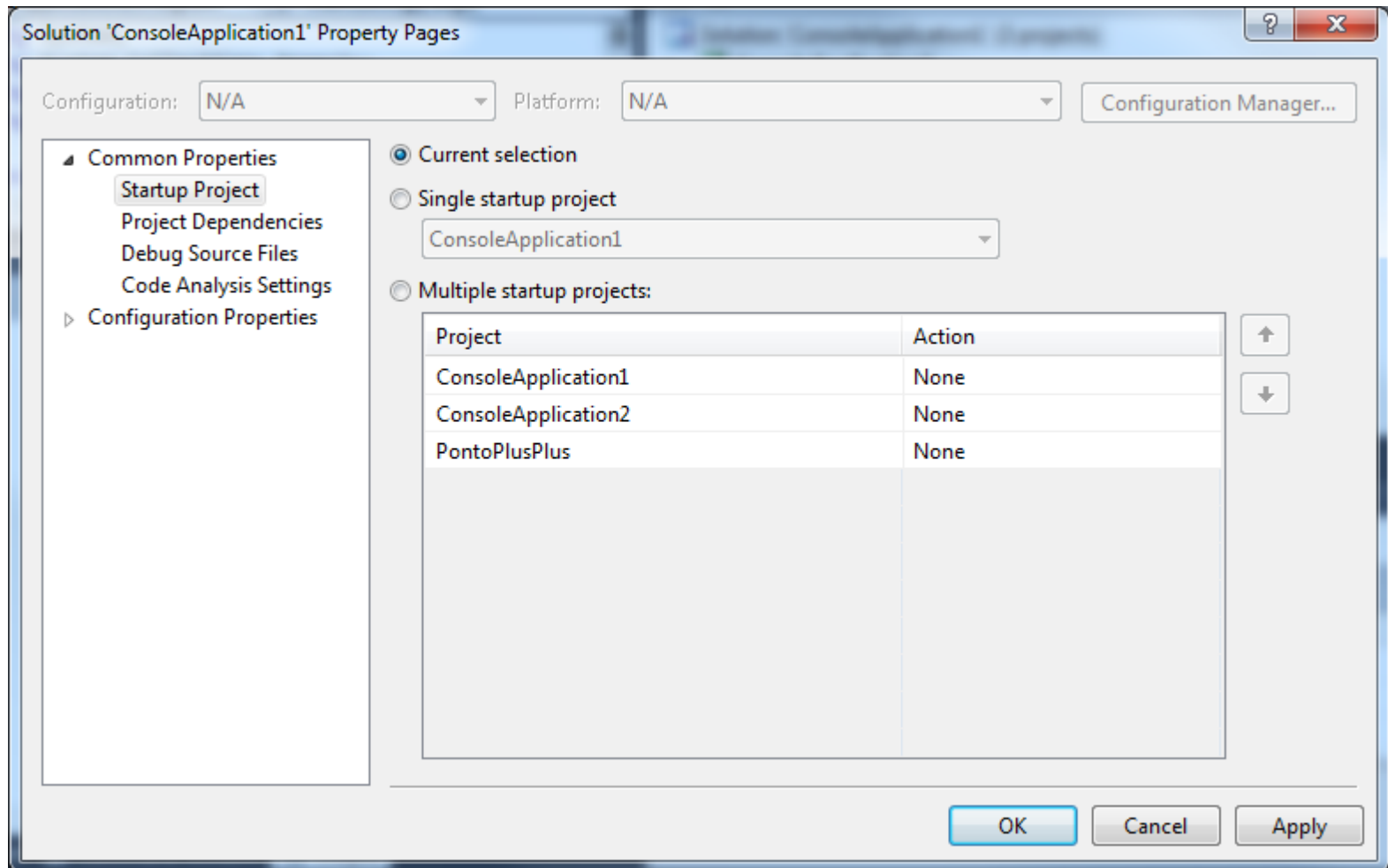




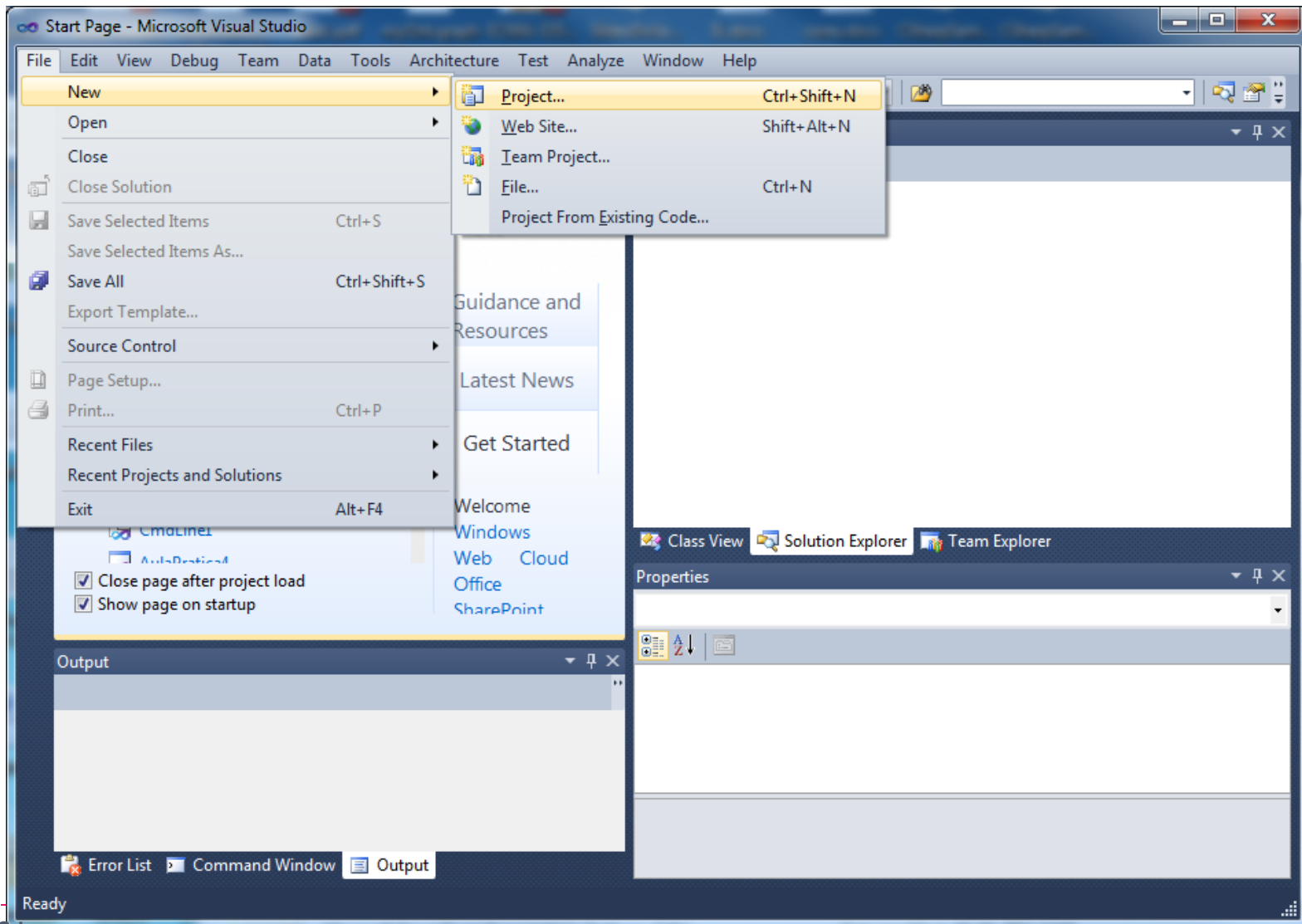
# Mais do que um *startup project* numa solução



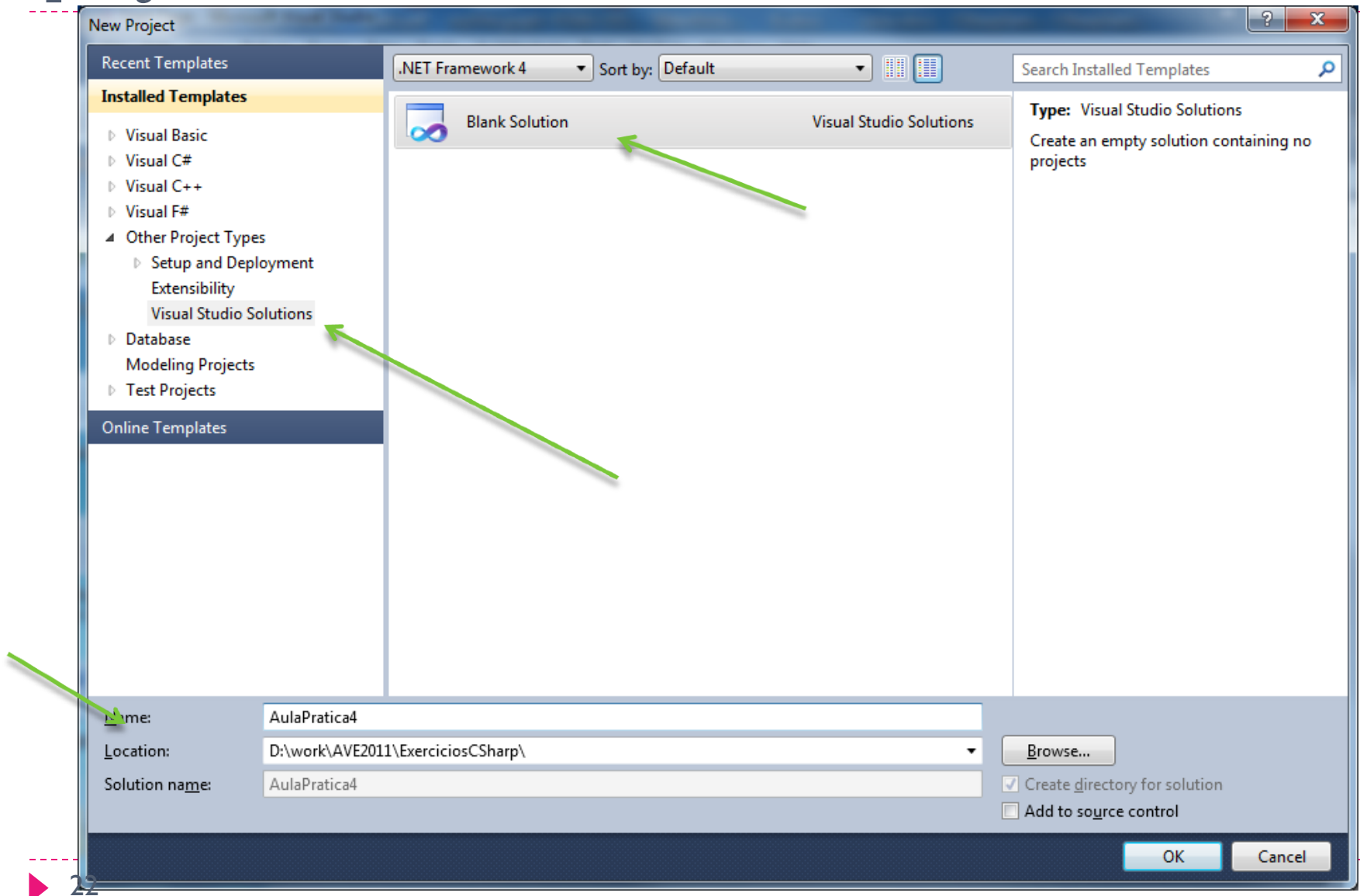
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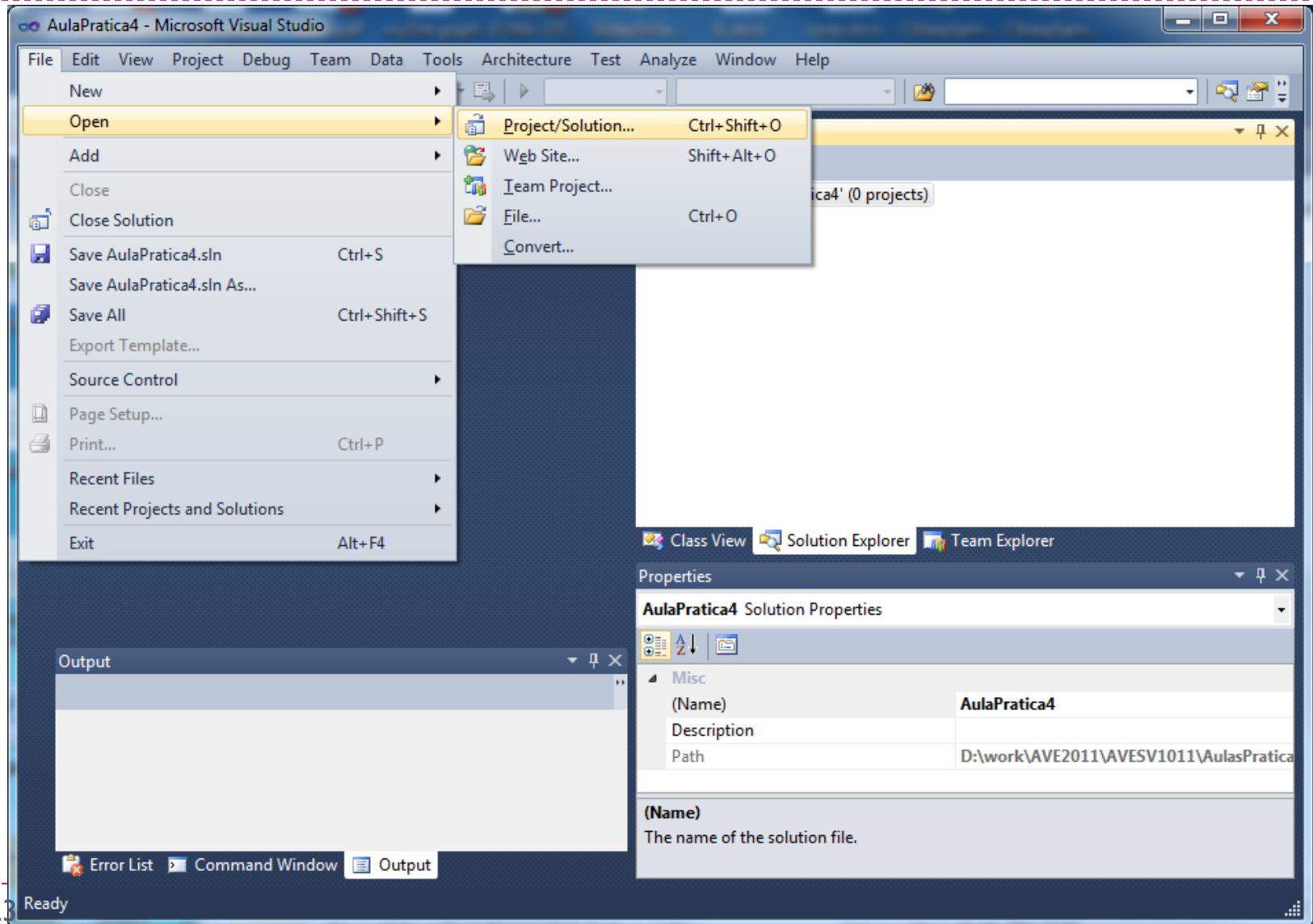
# Como criar uma solução nova sem criar um projecto?



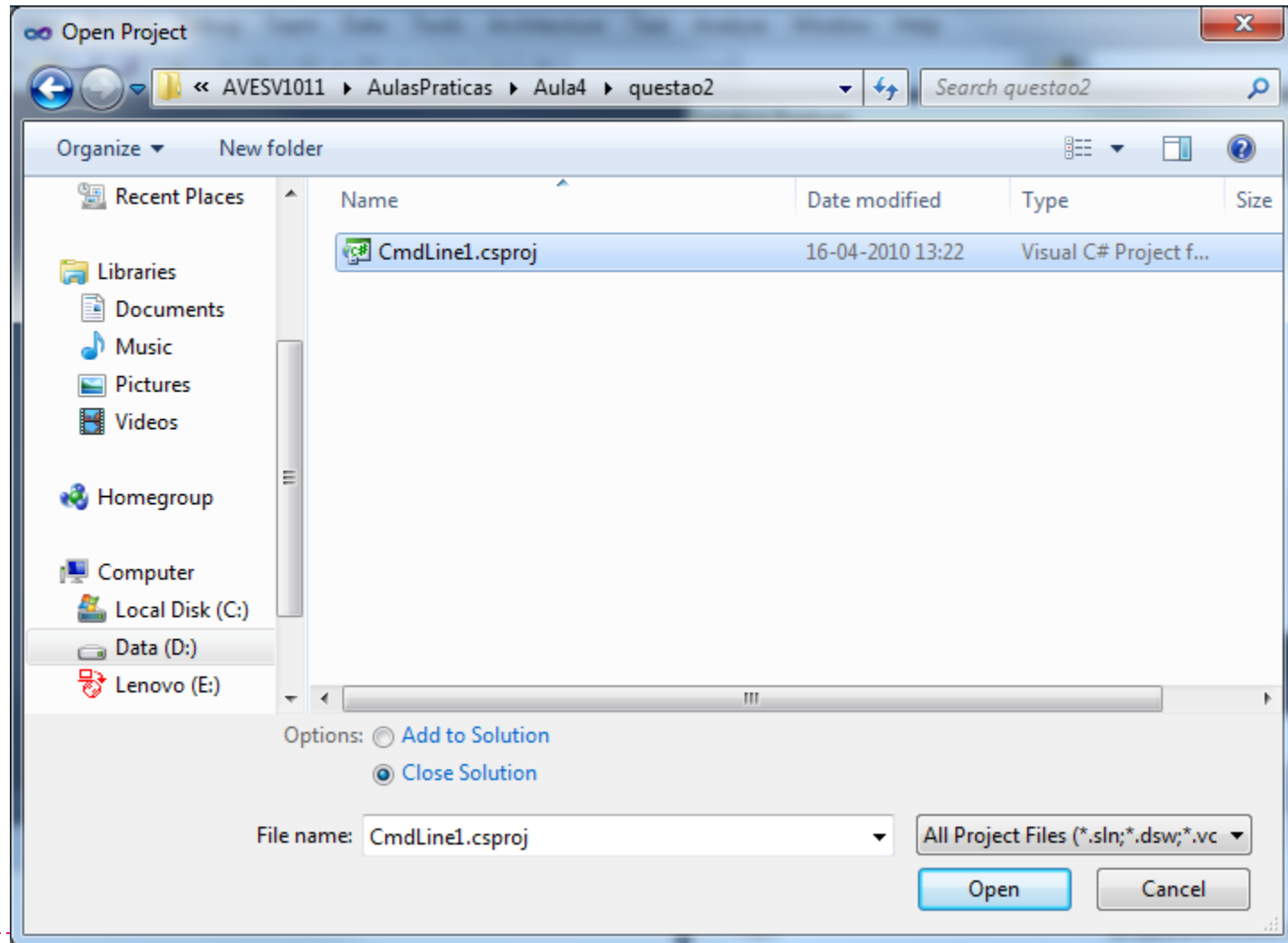
# Como criar uma solução nova sem criar um projecto?



# Adicionar um projecto existente a uma solução

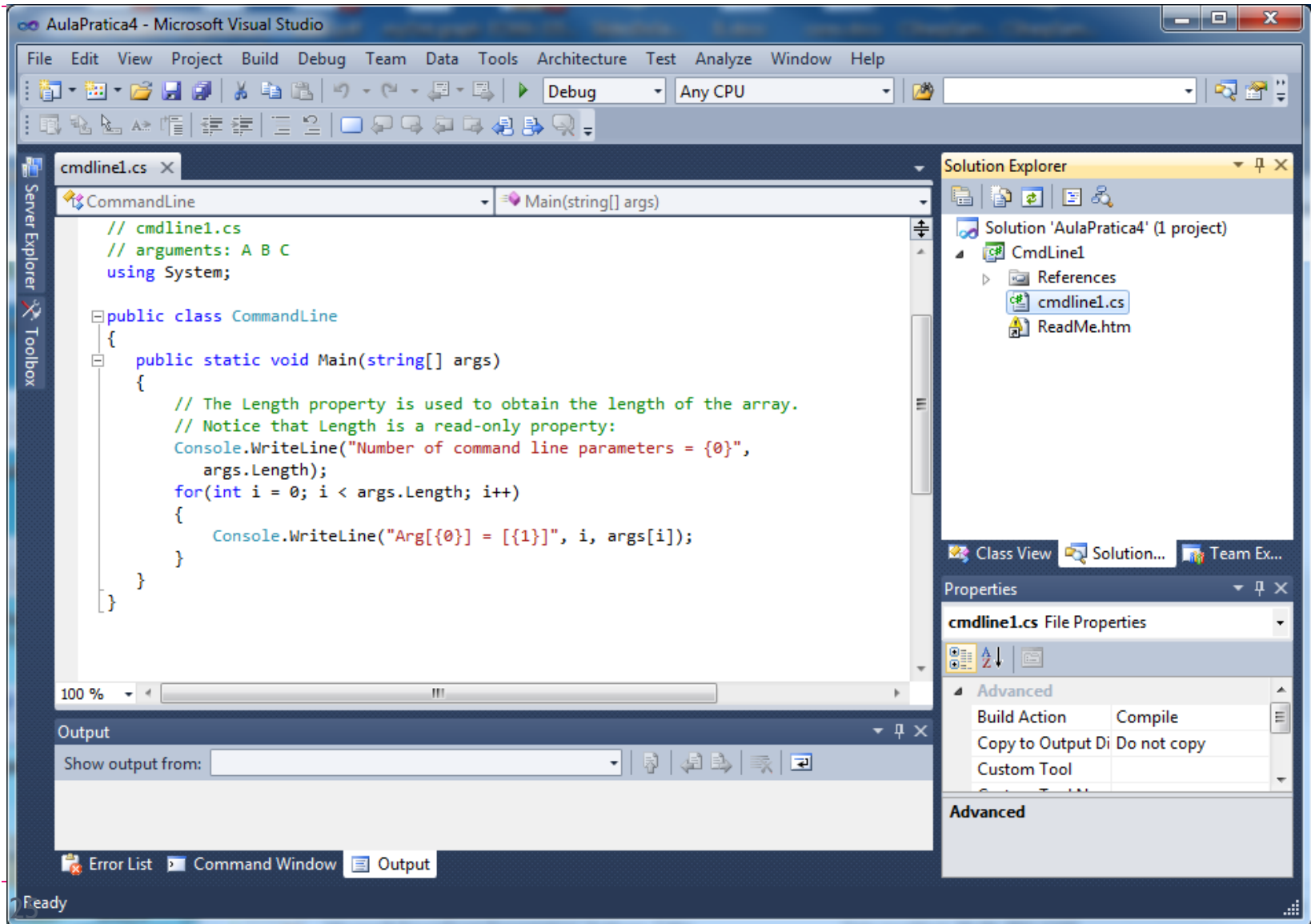


# Adicionar um projecto existente a uma solução

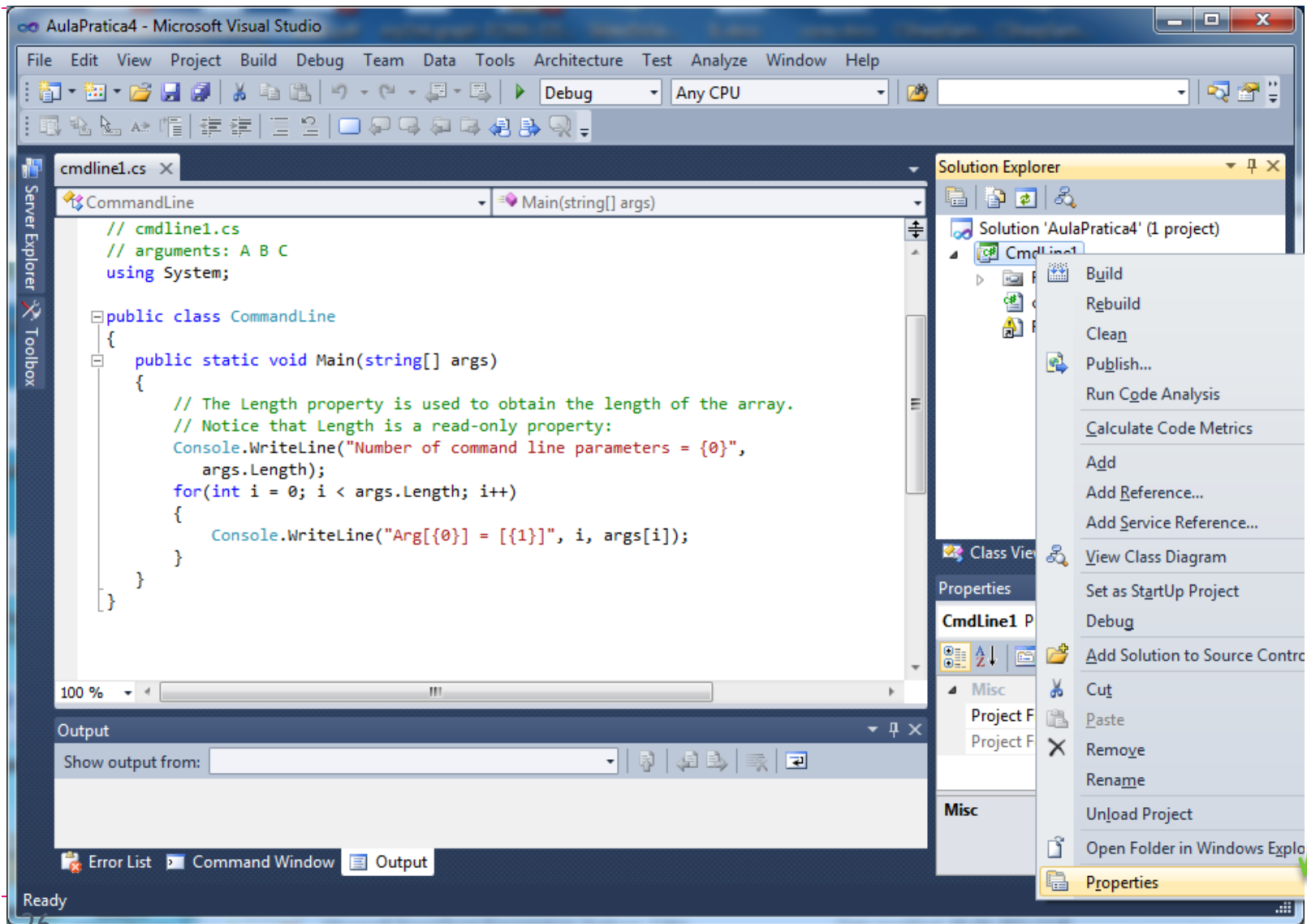




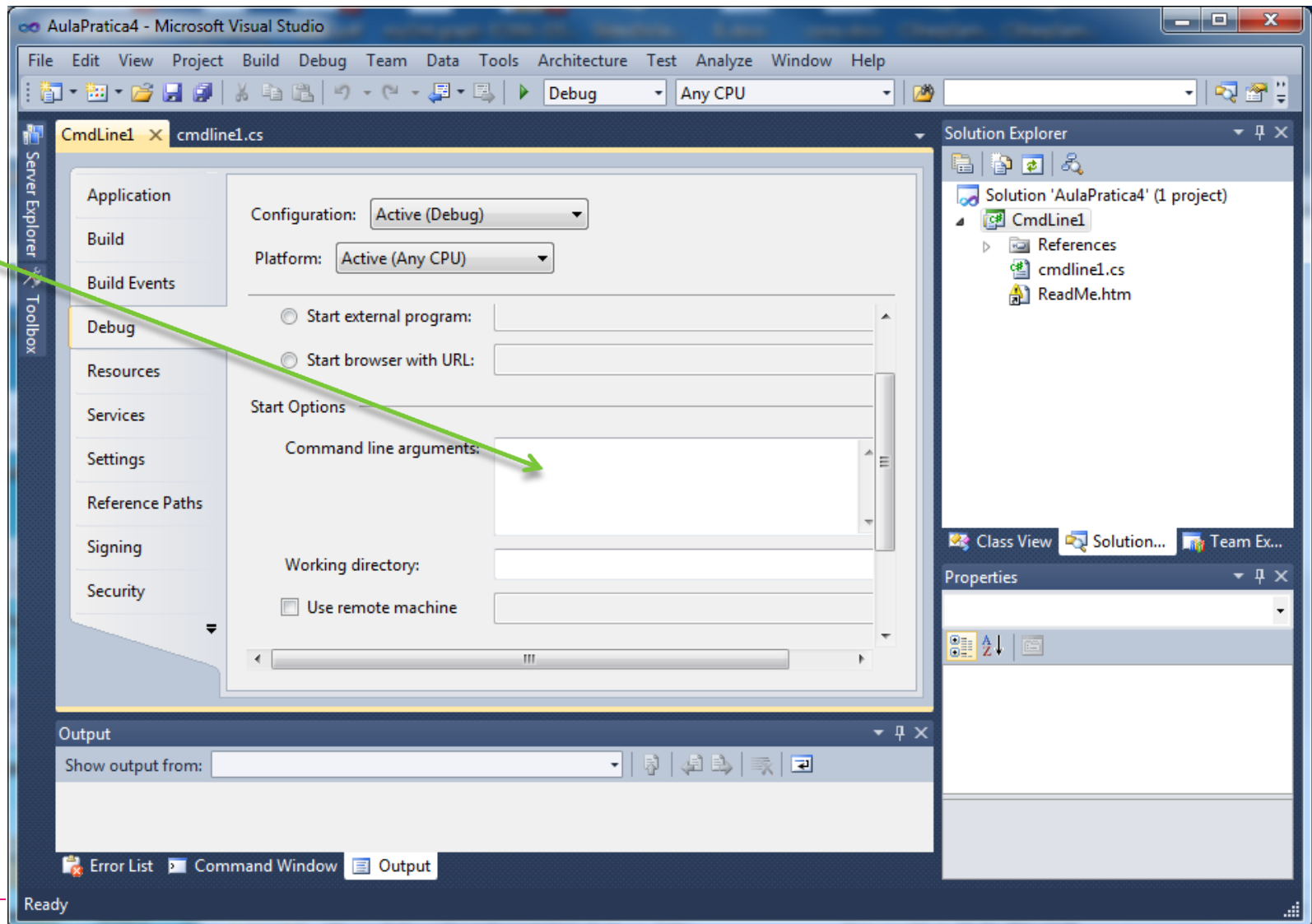
# Adicionar um projecto existente a uma solução



# Passar argumentos na linha de comandos



# Passar argumentos na linha de comandos



# Passar argumentos na linha de commands

Guardar

