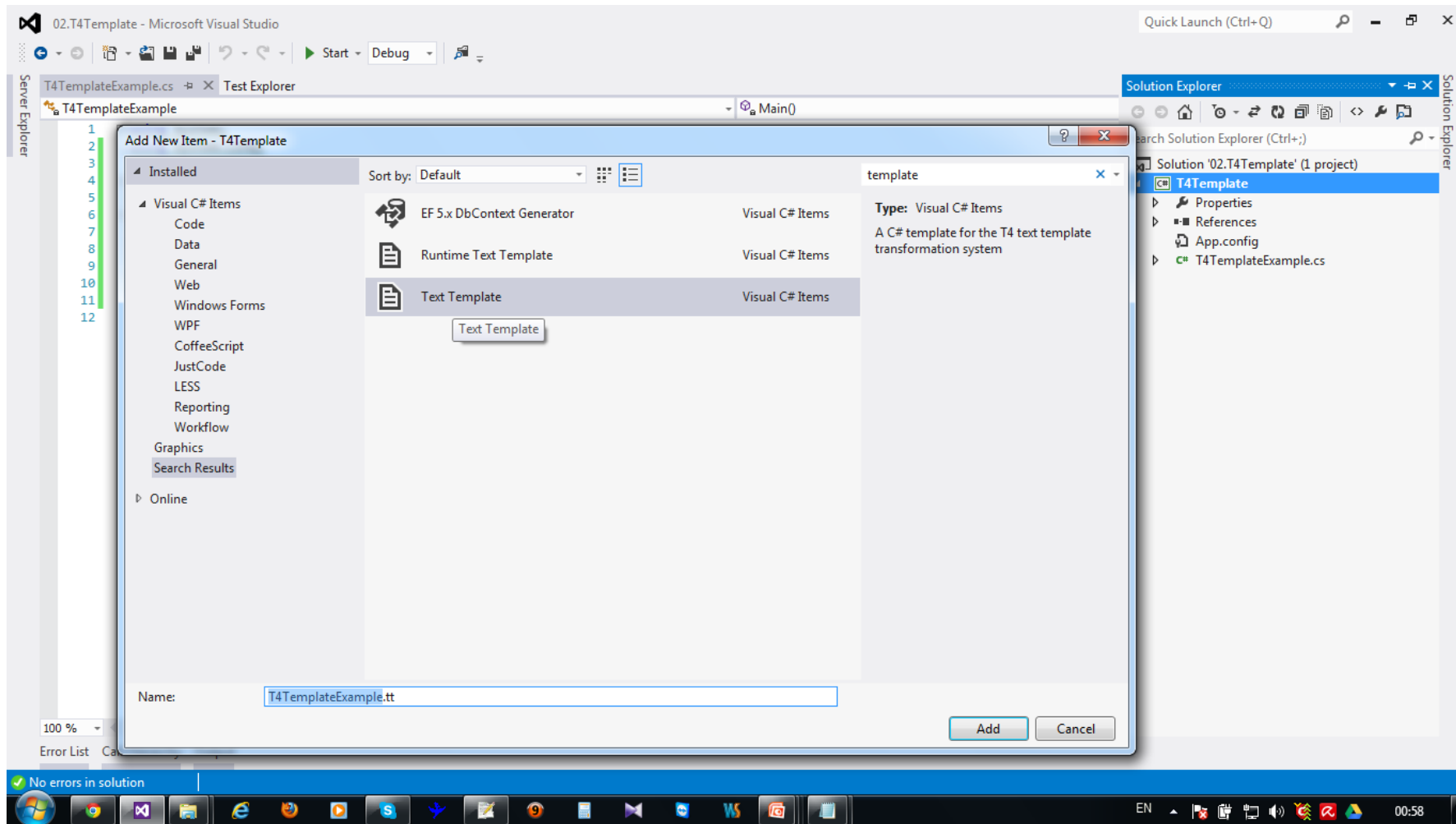


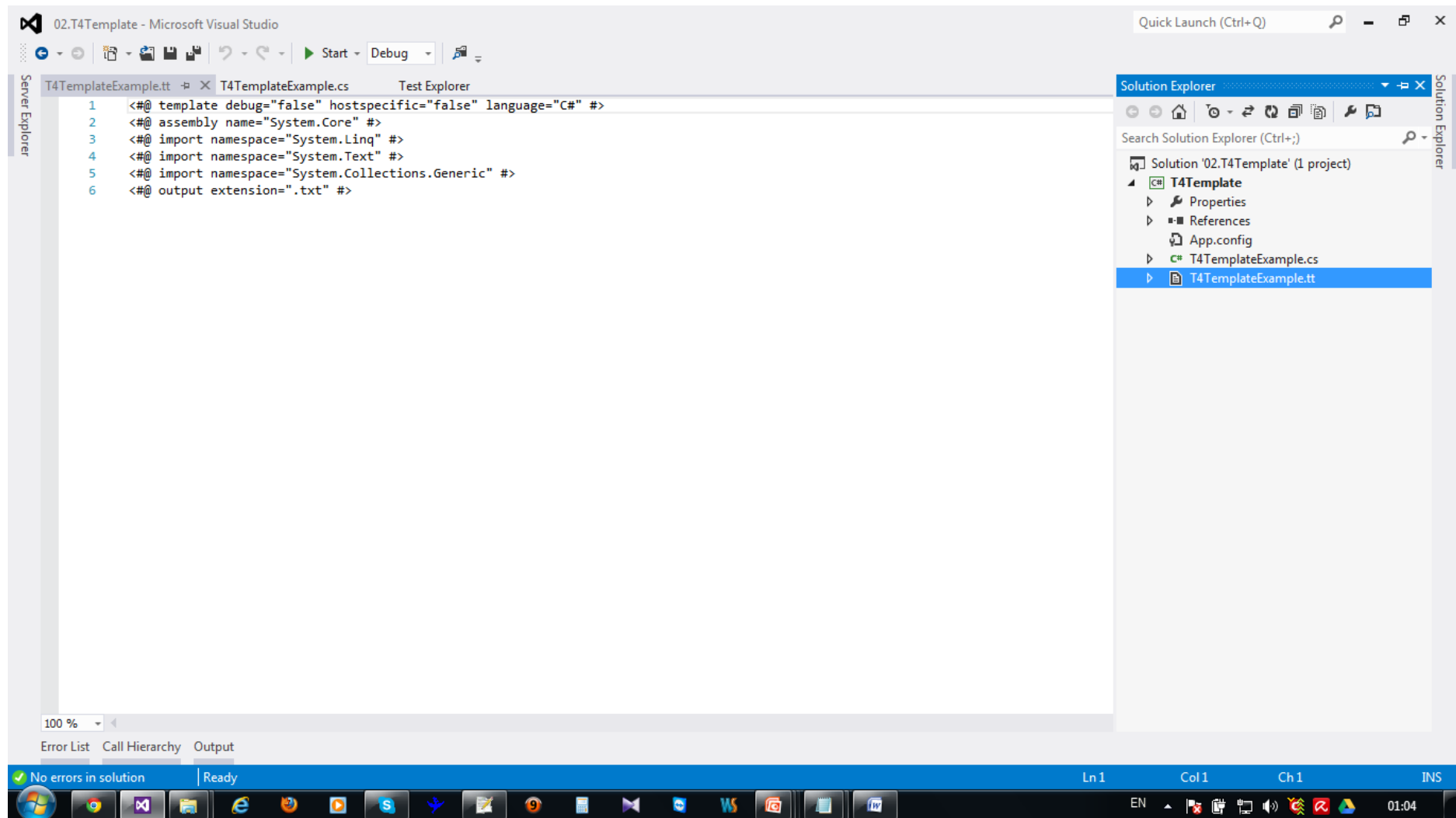
HOW TO WRITE A SIMPLE T4 TEMPLATE

Create a Text Template file in your Visual Studio project

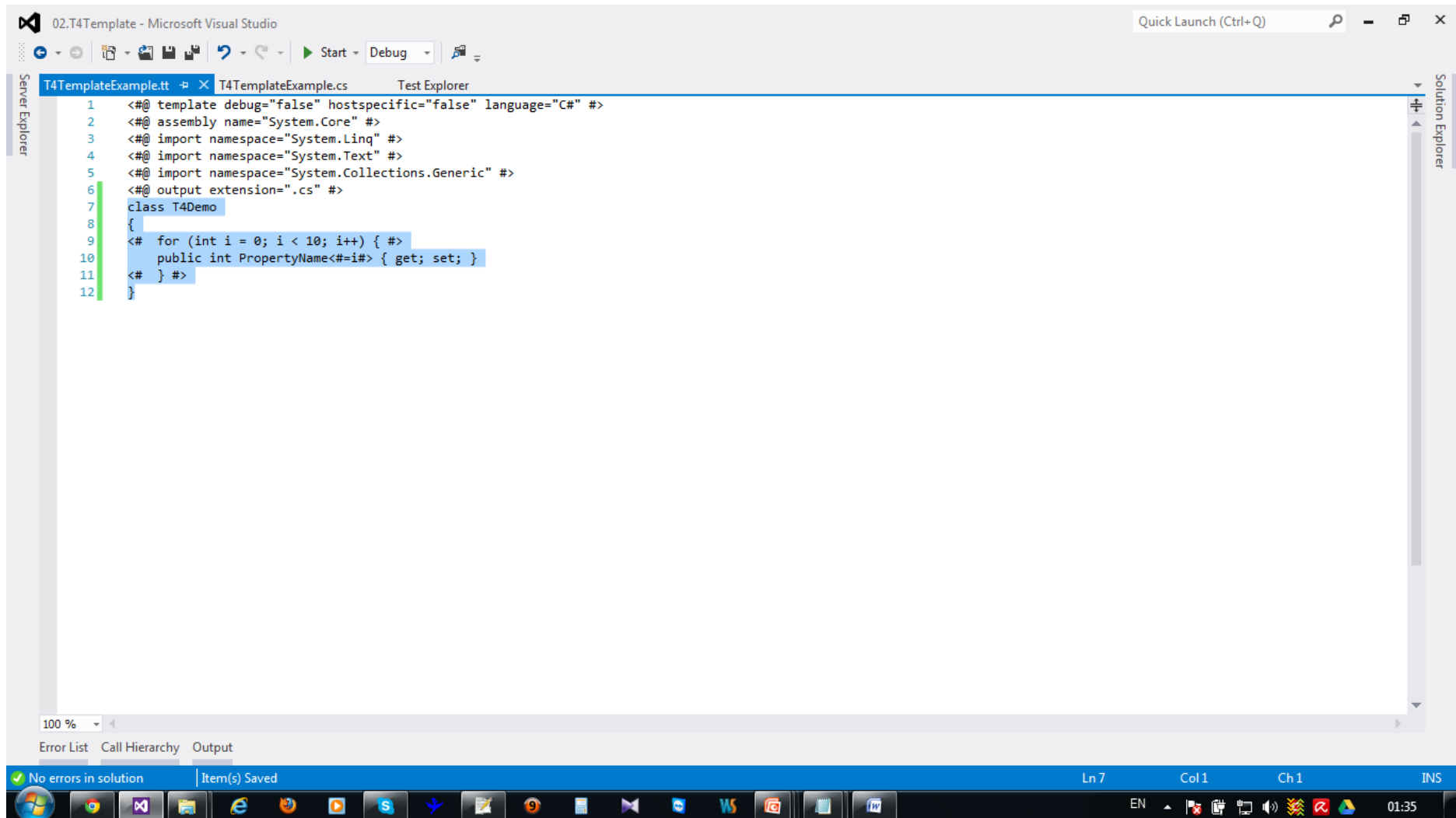


... and the following file will be generated

g



Then put your executable code between the symbols `<# #>`. Everything outside these symbols is written as a text



```
1 <#@ template debug="false" hostspecific="false" language="C#" #>
2 <#@ assembly name="System.Core" #>
3 <#@ import namespace="System.Linq" #>
4 <#@ import namespace="System.Text" #>
5 <#@ import namespace="System.Collections.Generic" #>
6 <#@ output extension=".cs" #>
7 class T4Demo
8 {
9     <# for (int i = 0; i < 10; i++) { #>
10     public int PropertyName<#=i#> { get; set; }
11     <# } #>
12 }
```

100 %

Error List Call Hierarchy Output

No errors in solution | Item(s) Saved

Ln 7 Col 1 Ch 1 INS

01:35

You can see the generated C# code in the .tt file:

