

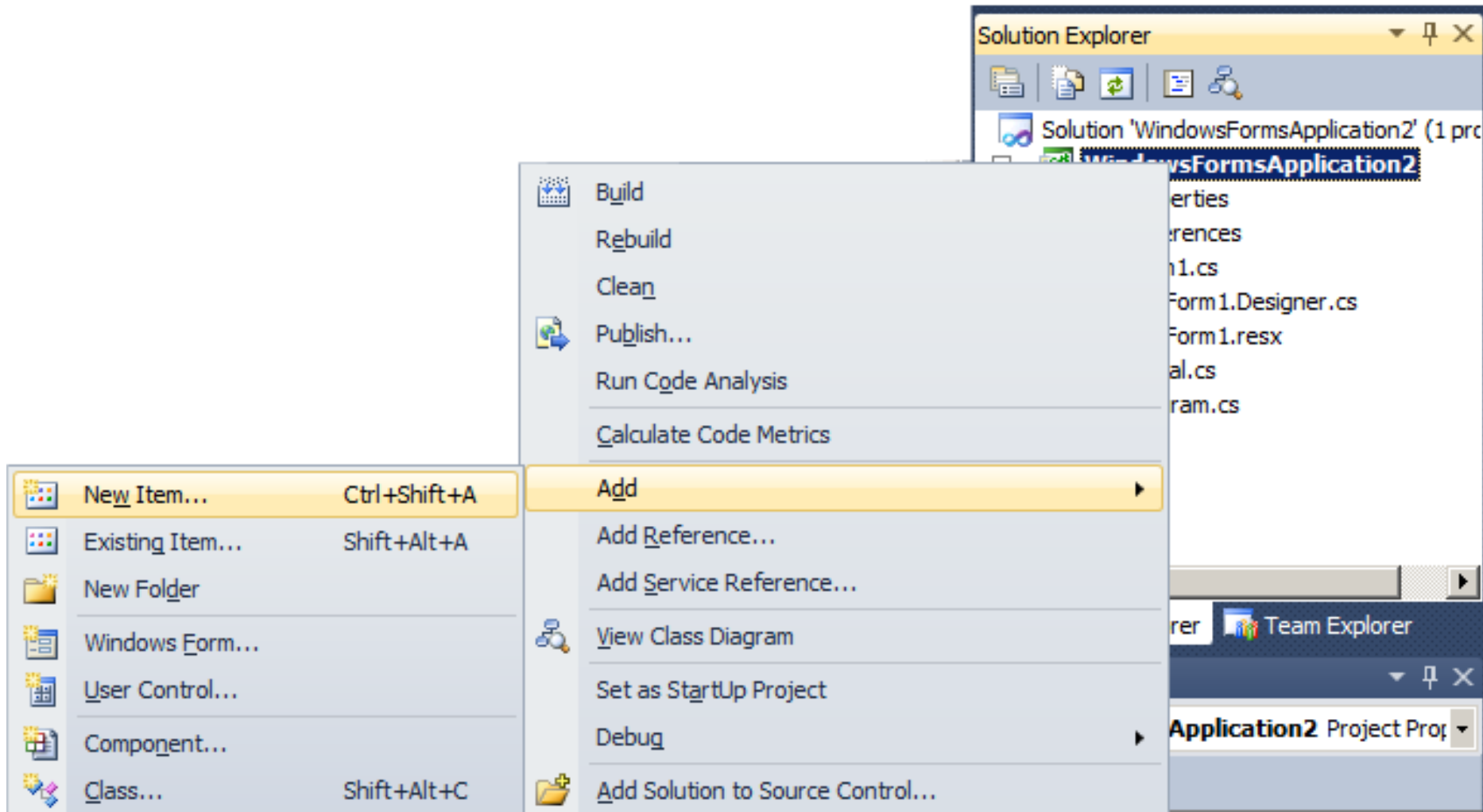
Visual C#.NET

How to declare
GLOBAL Variable
In C#

Step-1

મોનાર્ક શૈક્ષણિક સંકુલ - લાઠી

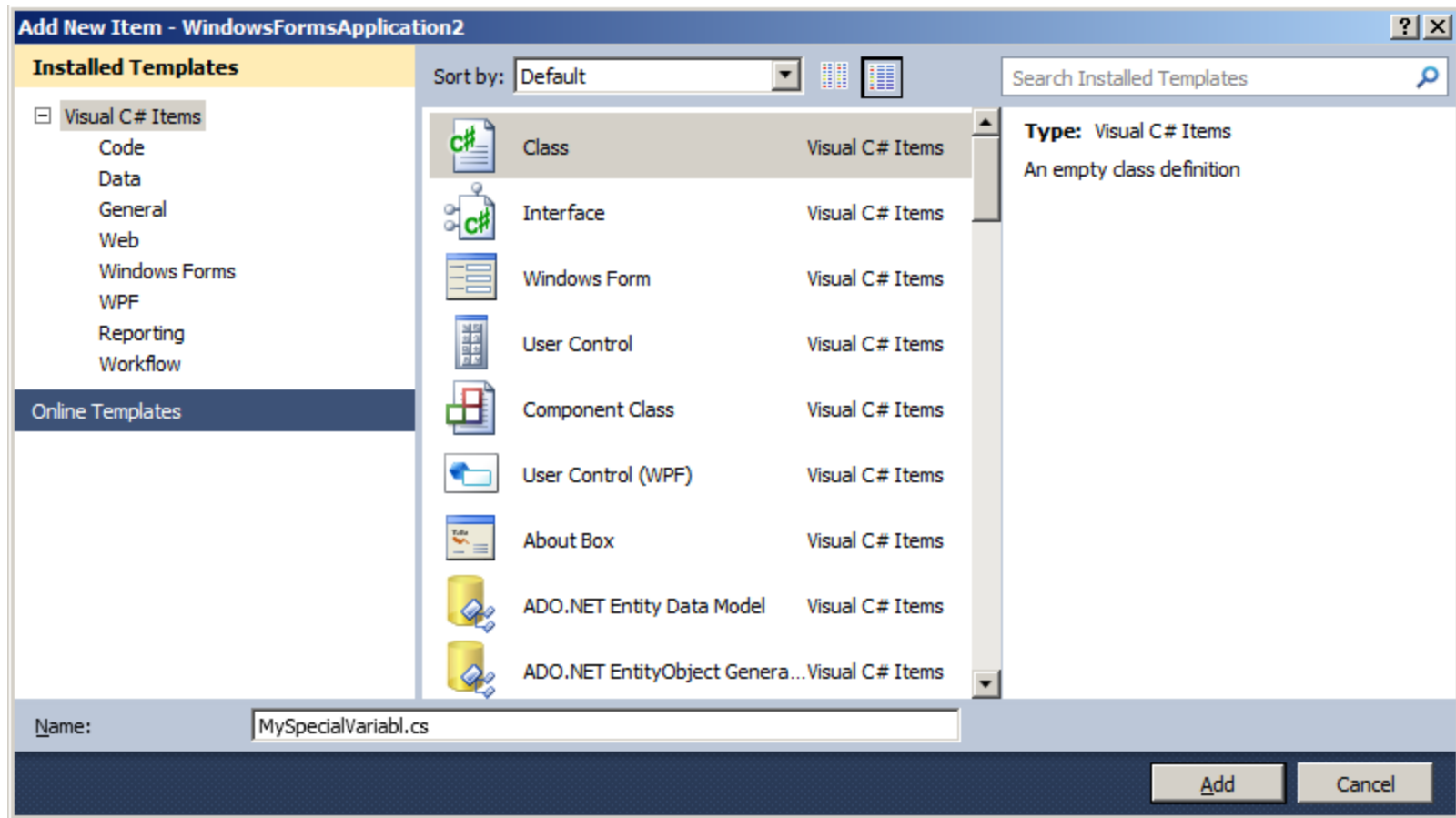
- Create a new CLASS File for GLOBAL Variable.



Step-1

भोनाई शैक्षणिक संकुल - लाठी

- Create a new CLASS File for GLOBAL Variable.

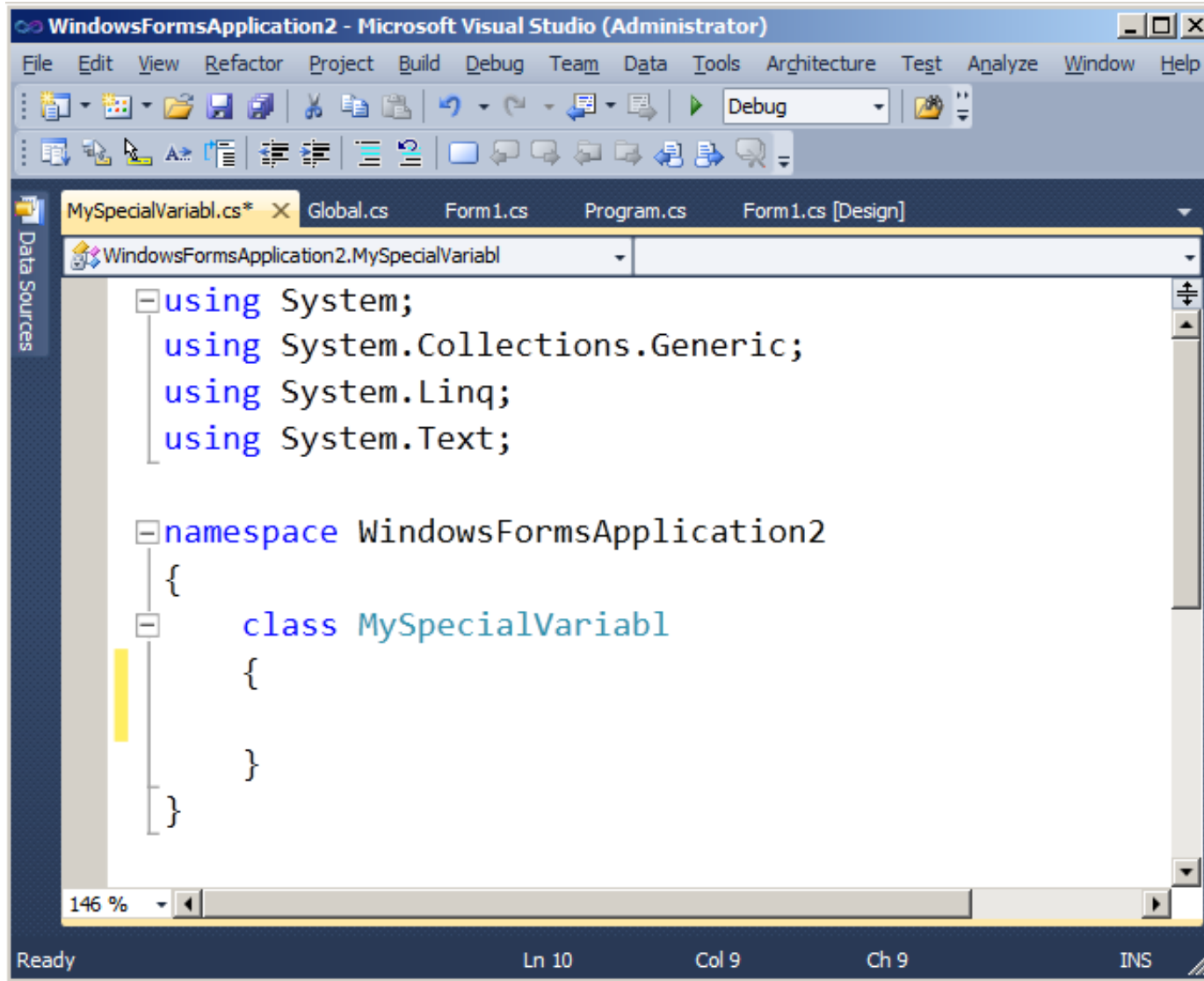


- This will create a new Class FILE...

Step-1

મોનાર્ક શૈક્ષણિક સંકુલ - લાઠી

- This will create a new Class FILE...



The screenshot shows the Microsoft Visual Studio (Administrator) interface. The title bar reads "WindowsFormsApplication2 - Microsoft Visual Studio (Administrator)". The menu bar includes File, Edit, View, Refactor, Project, Build, Debug, Team, Data, Tools, Architecture, Test, Analyze, Window, and Help. The toolbar contains various icons for file operations and development, with a "Debug" dropdown menu. The Solution Explorer on the left shows a project named "WindowsFormsApplication2" with a file named "MySpecialVariabl.cs*" selected. The Code Editor displays the following C# code:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

namespace WindowsFormsApplication2
{
    class MySpecialVariabl
    {
    }
}
```

The status bar at the bottom indicates "Ready", "Ln 10", "Col 9", "Ch 9", and "INS".

Step-2

- **Define required variable to use.**

```
namespace WindowsFormsApplication1
{
    public class MySpecialVariable
    {
        public string UserId;
        public DateTime dt=DateTime.Today;
    }
}
```

Step-3

- **Declare values for Global Variable in public partial class.**

```
public partial class Form1 : Form
{
    MySpecialVariable global = new
        MySpecialVariable();
}

private void button2_Click(object sender,
    EventArgs e)
{
    global.UserId = textBox1.Text;
}
..... GLOBAL variable is ready to use.....
```