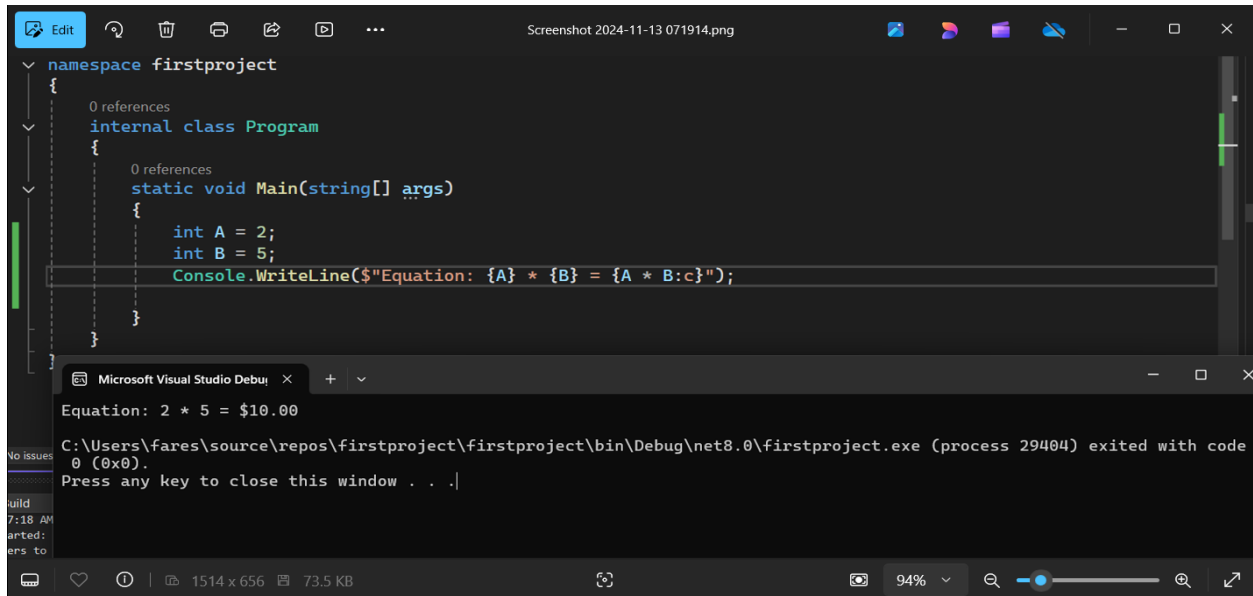


## Task solution:

1- علشان نفذت المطلوب في جملة الطباعه وشلت كل متغير وحطيت قيمته بعدين جمعهم

2-



The screenshot shows a Visual Studio window with a C# code file named 'firstproject'. The code defines an internal class 'Program' with a static method 'Main' that takes an array of strings 'args'. Inside 'Main', two integers 'A' and 'B' are declared and assigned the values 2 and 5 respectively. Then, a line of code uses string interpolation to format a message: `Console.WriteLine($"Equation: {A} * {B} = {A * B:c}");`. The output window at the bottom shows the result of the execution: `Equation: 2 * 5 = $10.00`. Below the output, it states that the process exited with code 0 (0x0) and prompts the user to press any key to close the window. The status bar at the bottom indicates the image size is 1514 x 656 and the file size is 73.5 KB.

```
namespace firstproject
{
    0 references
    internal class Program
    {
        0 references
        static void Main(string[] args)
        {
            int A = 2;
            int B = 5;
            Console.WriteLine($"Equation: {A} * {B} = {A * B:c}");
        }
    }
}
```

Equation: 2 \* 5 = \$10.00

C:\Users\fares\source\repos\firstproject\firstproject\bin\Debug\net8.0\firstproject.exe (process 29404) exited with code 0 (0x0).  
Press any key to close this window . . .|

3- فادته انه ببسهل عليا عرض الارقام بشكل بسيط في تنسيقات مختلفه وبيوفرليا الوقت ويوضحلي كل حاجه بشكل مبسط