

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace Bekerek_5_szamot_és_kiiratom_az_összegüket
{
    class Program
    {
        static void Main(string[] args)
        {
            //Bekérek 5 szamot és kiiratom az összegüket:

            int[] szam = new int[5];
            int s = 0;
            int anyd;
            for (int i = 0; i < 5; i++)
            {
                Console.WriteLine("szam");
                anyd = int.Parse(Console.ReadLine());
                szam[i] = anyd;
            }
            for(int p=0;p<5;p++)
            {
                s=s+szam[p];
            }
            Console.WriteLine("összeg:{0}",s);
            Console.ReadLine();
        }
    }
}

```

The screenshot shows a Windows command prompt window titled 'cmd.exe' with the path 'C:\WINDOWS\system32'. The window displays the following text:

```

szam
10
szam
34
szam
11
szam
56
szam
83
összeg:194

```

Below the terminal window is the Visual Studio IDE interface. On the left, the 'Solution Explorer' shows a single file named 'Program.cs' under the project 'Bekerek_5_szamot_és_kiiratom_az_összegüket'. The code editor on the right contains the C# code provided above. The status bar at the bottom indicates '100 %' and shows the 'Output' tab is selected.