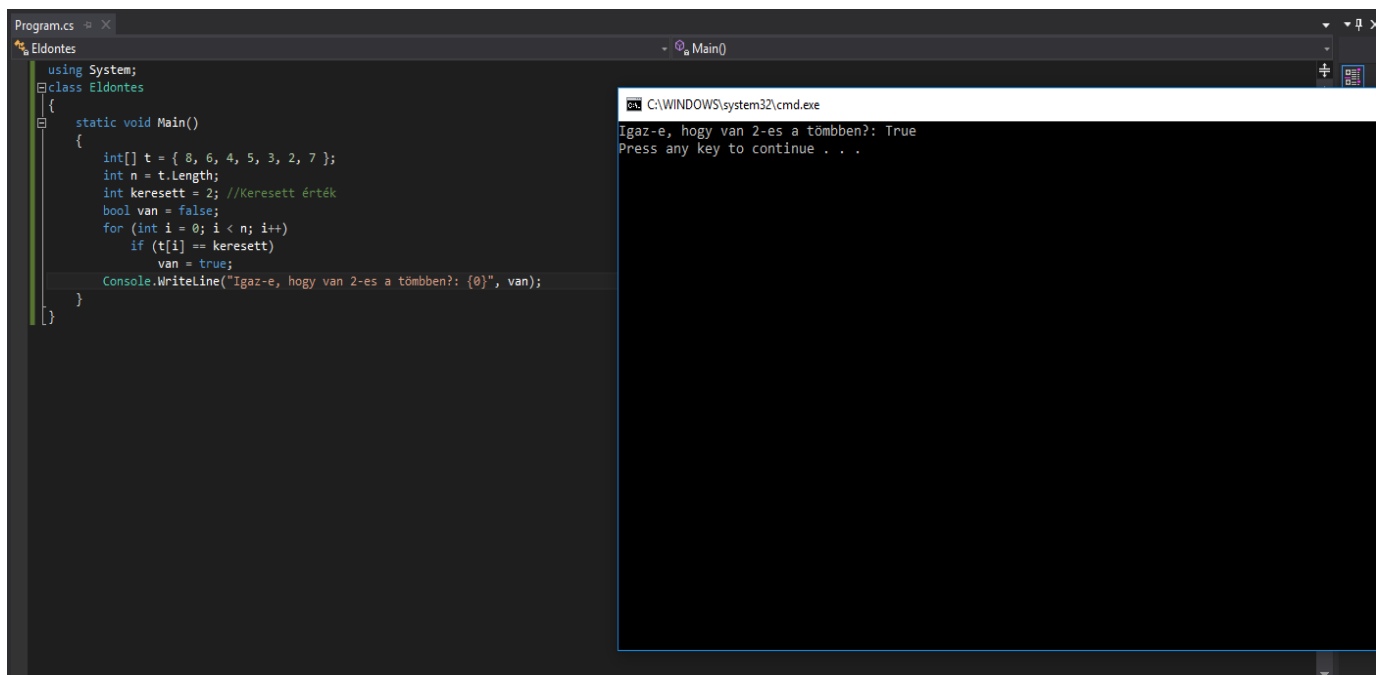


```
using System;
class Eldontes
{
    static void Main()
    {
        int[] t = { 8, 6, 4, 5, 3, 2, 7 };
        int n = t.Length;
        int keresett = 2; //Keresett érték
        bool van = false;
        for (int i = 0; i < n; i++)
            if (t[i] == keresett)
                van = true;
        Console.WriteLine("Igaz-e, hogy van 2-es a tömbben?: {0}", van);
    }
}
```



The screenshot shows the Visual Studio IDE with a C# file named Program.cs. The code is identical to the one shown in the first image. To the right, a console window titled 'C:\WINDOWS\system32\cmd.exe' displays the output of the program: 'Igaz-e, hogy van 2-es a tömbben?: True' followed by 'Press any key to continue . . .'. The code in the editor is as follows:

```
Program.cs x
Eldontes - Main()
using System;
class Eldontes
{
    static void Main()
    {
        int[] t = { 8, 6, 4, 5, 3, 2, 7 };
        int n = t.Length;
        int keresett = 2; //Keresett érték
        bool van = false;
        for (int i = 0; i < n; i++)
            if (t[i] == keresett)
                van = true;
        Console.WriteLine("Igaz-e, hogy van 2-es a tömbben?: {0}", van);
    }
}
```

Console output:

```
C:\WINDOWS\system32\cmd.exe
Igaz-e, hogy van 2-es a tömbben?: True
Press any key to continue . . .
```