



Programación I 2026-C-1

Starling Alfredo Germosén Reynoso

Danny Ezequiel Areche Moreno

Matricula: 2025-1884

Programa de C# Números Par o Impar.

Resultado Par:

The screenshot shows the Microsoft Visual Studio interface with a dark theme. In the top-left, the code editor window is open with the file 'Program.cs'. The code defines a class 'Program' with a static void method 'Main()' that reads a number from the console and prints whether it is even or odd. In the bottom-right corner of the code editor, there is a small green icon.

```
Program.cs
1 // See https://aka.ms/new-console-template for more information
2
3
4 using System;
5
6 0 references
7 class Program
8 {
9     0 references
10    static void Main()
11    {
12        int numero;
13
14        Console.WriteLine("Digite un número: ");
15        numero = int.Parse(Console.ReadLine());
16
17        if (numero % 2 == 0)
18        {
19            Console.WriteLine("El número es PAR.");
20        }
21        else
22        {
23            Console.WriteLine("El número es IMPAR.");
24        }
25    }
26 }
```

Below the code editor is the 'Microsoft Visual Studio Debug' output window. It shows the following interaction:

```
Digite un número: 5
El número es IMPAR.

C:\Users\ezequ\source\repos\Tarea #1 Danny\Tarea #1 Danny\bin\Debug\net10.0\Tarea #1 Danny.exe (process 14684) exited with code 0 (0x0).
Press any key to close this window . . .
```

Resultado Impar:

This screenshot is similar to the first one, showing the Visual Studio interface with the 'Program.cs' file open. The code is identical to the first screenshot. The 'Output' window at the bottom left shows the application's output for a different input.

```
Program.cs
1 // See https://aka.ms/new-console-template for more information
2
3
4 using System;
5
6 0 references
7 class Program
8 {
9     0 references
10    static void Main()
11    {
12        int numero;
13
14        Console.WriteLine("Digite un número: ");
15        numero = int.Parse(Console.ReadLine());
16
17        if (numero % 2 == 0)
18        {
19            Console.WriteLine("El número es PAR.");
20        }
21        else
22        {
23            Console.WriteLine("El número es IMPAR.");
24        }
25    }
26 }
```

The 'Microsoft Visual Studio Debug' output window shows:

```
100%
Output
Show output
Digite un número: 1
El número es IMPAR.

C:\Users\ezequ\source\repos\Tarea #1 Danny\Tarea #1 Danny\bin\Debug\net10.0\Tarea #1 Danny.exe (process 24716) exited with code 0 (0x0).
Press any key to close this window . . .
```