LAB 12, Programa 1

CODIGO

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
using System.Threading.Tasks;
namespace DG
{
  class M
    static void Main(string[] args)
      int A = 0;
      int B = 0;
      int SUM = 0;
      Random numeroRandom = new Random();
      int[,] C = new int[4, 5];
      Console.WriteLine("Ingrese los números:");
      for (A = 0; A < 4; A++)
      {
        for (B = 0; B < 5; B++)
          C[A, B] = numeroRandom.Next(100);
        Console.WriteLine(SUM[A, 0] + ", " + SUM[A, 1] + ", " + SUM[A, 2] + ", " +
SUM[A, 3] + ", " + SUM[A, 4]);
      Console.ReadKey();
      for (A = 1; A < 4; A++)
        for (B = 1; B < 5; B++)
          SUM = SUM + C[A, B];
```

```
}
}
Console.WriteLine();
Console.WriteLine("SUMA TOTAL:" + SUM);
Console.ReadLine();
}
}
}
```

EVIDENCIA PROGRAMA FUNCIONA

