```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace Matriz1
    class Matriz1
        private int[,] mat;
        public void Cargar()
            mat=new int[3,5];
            for(int f = 0; f < 3; f++)
                for(int c = 0; c < 5; c++)
                    Console.Write("Ingrese componente:");
                    string linea;
                    linea = Console.ReadLine();
                    mat[f,c]=int.Parse(linea);
            }
        public void Imprimir()
            for(int f = 0; f < 3; f++)
            {
                for(int c = 0; c < 5; c++)
                    Console.Write(mat[f,c]+" ");
                Console.WriteLine();
            Console.ReadKey();
        }
        static void Main(string[] args)
            Matriz1 ma = new Matriz1();
            ma.Cargar();
            ma.Imprimir();
```

```
}
}
}
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace PruebaVector1
    class PruebaVector1
    {
        private int[] sueldos;
        public void Cargar()
            sueldos = new int[5];
            for (int f = 0; f < 5; f++)
                Console.Write("Ingrese valor de la componente:");
                String linea;
                linea = Console.ReadLine();
                sueldos[f] = int.Parse(linea);
            }
        }
        public void Imprimir()
            for(int f = 0; f < 5; f++)
                Console.WriteLine(sueldos[f]);
            Console.ReadKey();
        }
        static void Main(string[] args)
            PruebaVector1 pv = new PruebaVector1();
            pv.Cargar();
```

```
pv.Imprimir();
}
}
```

https://drive.google.com/file/d/1foYVcDO3o88ogmbjQKRc-vUySes_ewpH/view?usp=sharing https://drive.google.com/file/d/1fvh3k3IMaNGZD4dVmBW2ioOOOQqav4Ss/view?usp=sharing

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace Matriz1
    class Matriz1
        private int[,] mat;
        public void Cargar()
            mat=new int[3,5];
            for(int f = 0; f < 3; f++)
                for(int c = 0; c < 5; c++)
                    Console.Write("Ingrese componente:");
                    string linea;
                    linea = Console.ReadLine();
                    mat[f,c]=int.Parse(linea);
            }
        public void Imprimir()
            for(int f = 0; f < 3; f++)
            {
                for(int c = 0; c < 5; c++)
                    Console.Write(mat[f,c]+" ");
                Console.WriteLine();
```

```
}
Console.ReadKey();
}

static void Main(string[] args)
{
    Matriz1 ma = new Matriz1();
    ma.Cargar();
    ma.Imprimir();
}
}
```

https://drive.google.com/file/d/1fvwb9bhV9BPdEY4kZFsIn0X_swaww-fJ/view?usp=share_link