

Declarar

```
string { } miVector = new string { 1, 2, 3, 4 }
```

```
String[ ] miVector2 = newstring [ 4 ]
```

Ejercicio:

```
Int[ ] vector ;
```

```
Int_cantidadDatos = 0;
```

```
Console.WriteLine ( " Ingrese cantidad " );
```

```
_cantidadDatos = int.parse ( Console.ReadLine ( ) );
```

```
_vector = new int [ cantidad Datos] ;
```

```
for( i=0 ; i < _cantidadDatos; i +7)
```

```
{
```

```
    Console.WriteLine ( " Ingrese valor" );
```

```
    _vector[ i ] = int.parse ( Console.ReadLine ( ) );
```

```
    if (sumar / vector1 ==0)
```

```
        Console.Write("par");
```

```
    Else
```

```
        Console.Write("impar");
```

```
Console.ReadKey();
```

```
}
```