

PROGRAMACIÓN ESTRUCTURADA

PROF. PEDRO NÚÑEZ YEPIZ

REPORTE DE PRACTICA #7 CADENAS

KEVIN ALEJANDRO GONZALEZ TORRES 372354 – GPO 932

REPOSITORIO https://github.com/keevin-21/KAGT_Programacion_Estructurada_932

PROCEDIMIENTO

1.- LLENAR VECTOR

Select an option: 1 Random vector filled properly

Press any key to continue . . .

2.- LLENAR MATRIZ

Select an option: 2
Random matrix filled properly

Press any key to continue . . .

3.- LLENAR VECTOR 3 (CON VECTOR1 Y VECTOR2)

Select an option: 3
Vector elements: {177, 167, 164, 140, 184, 108, 191, 112, 111, 115, 178, 138, 160, 171, 129}
Press any key to continue . . .

4.- IMPRIMIR VECTORES

```
Select an option: 4
Matrix elements:
{
14
   13 11
     1
          10
3
                 5
          12
   8
9
                 4
2 7 16
                 15
}Press any key to continue . . .
```

5.- LLENA MATRIZ 4 X 4

```
Select an option: 5
Vector properly sorted

Press any key to continue . . .
```

Vector elements: {100, 112, 115, 116, 118, 127, 133, 142, 155, 160, 164, 172, 180, 197, 198} Press any key to continue . . .

6.- IMPRIMIR MATRIZ

Select an option: 6
What number are you looking for?
Number: 133

Number 133 is in position 6.
Press any key to continue . . .

Select an option: 6

What number are you looking for?

Number: 119

Number 119 is not in the vector.Press any key to continue . . .