

l límiteinf } límite sup { contador { suma } while
 contado >= límiteinf and contador <= límite sup

10 } 20 }

$$\left. \begin{array}{l} 10 \\ 10+5=15 \\ 15+5=20 \\ 20+5=25 \end{array} \right\} 0 \quad \left. \begin{array}{l} 10 \\ 10+10=20 \\ 20+10=30 \\ 30+10=40 \end{array} \right\} 25$$

$$\left. \begin{array}{l} 10 \geq 10 \text{ and } 10 \leq 20 \\ \text{and} \\ 15 \geq 10 \text{ and } 15 \leq 20 \\ \text{and} \\ 20 \geq 10 \text{ and } 20 \leq 20 \\ \text{and} \\ 25 \geq 10 \text{ and } 25 \leq 20 \end{array} \right\} F = F$$

Pantalla

~~10
15
20
La suma final es: 45~~

contador: 10
contador: 15
contador: 20
La suma final es: 45

imile. Tabla

contado'

operacion

tabla

cadena

contar la tabla

Pantalla
"imprime un numero de tabla proximo"

4

$$1+1=2$$

$$2+1=3$$

$$3+1=4$$

$$4+1=5$$

$$3 \cdot 1 = 3$$

$$2 \cdot 2 = 6$$

$$3 \cdot 3 = 9$$

$$4 \cdot 4 = 12$$

3

" "

$$1 \cdot 4 = 4$$

$$2 \cdot 4 = 8$$

$$3 \cdot 4 = 12$$

$$4 \cdot 4 = 16$$

$$5 \cdot 4 = 20$$

3

4

5

6

7

8

9

10

~~1234567890~~

1. tabla + multiplicar
3 + 1 = 3
3 + 2 = 6
3 + 3 = 9
3 + 4 = 12
3 + 5 = 15
3 + 6 = 18
3 + 7 = 21
3 + 8 = 24
3 + 9 = 27
3 + 10 = 30