

15288-FUNDAMENTOS DE PROGRAMACIÓN



CUCEI

Actividad: **Estructuras repetitivas anidadadas**

PROFESOR: PATRICIA SANCHEZ ROSARIO

HORARIO: MARTES Y JUEVES DE 9:00 A 10:54

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CÓDIGO DE ESTUDIANTE: 226144884

EQUIPO:

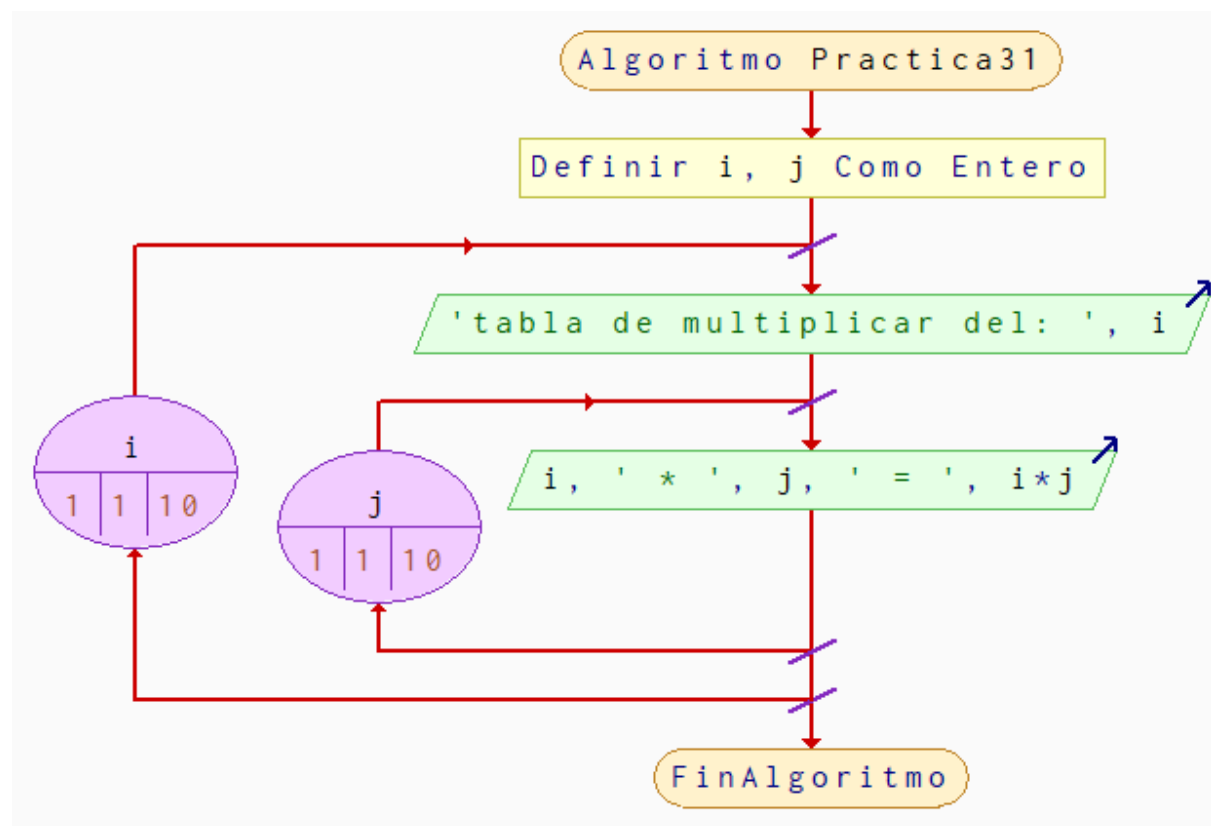
-Ivan Barba

-Carlos Isaac Ramírez Martínez

-Jose Antonio Buenrostro Hernandez

Practica 31: Tablas con ciclo for

Codigo	Pseudocodigo
<pre>#include <stdio.h> #include <stdlib.h> int main(){ int i, j; for(i = 1; i <= 10 ;i++){ printf("Tabla de multiplicar del %d\n", i); for(j = 1; j<= 10 ;j++){ printf("%d x %d = %d\n", i , j, i*j); } } return 0; }</pre>	<pre>Algoritmo Practica31 Definir i, j Como Entero Para i<-1 Hasta 10 Con Paso 1 Hacer Escribir "tabla de multiplicar del: " i Para j<-1 Hasta 10 Con Paso 1 Hacer Escribir i, " * ", j " = ", i*j Fin Para Fin Para FinAlgoritmo</pre>



```
PS D:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas> cd
d:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas\" ; if
$?) { gcc Practica31_tablas_de_multiplicar.c -o Practica31_tablas_de_multi
licar } ; if ($?) { .\Practica31_tablas_de_multiplicar }
```

Tabla de multiplicar del 1

1 x 1 = 1
 1 x 2 = 2
 1 x 3 = 3
 1 x 4 = 4
 1 x 5 = 5
 1 x 6 = 6
 1 x 7 = 7
 1 x 8 = 8
 1 x 9 = 9
 1 x 10 = 10

Tabla de multiplicar del 2

2 x 1 = 2
 2 x 2 = 4
 2 x 3 = 6
 2 x 4 = 8
 2 x 5 = 10
 2 x 6 = 12
 2 x 7 = 14
 2 x 8 = 16
 2 x 9 = 18
 2 x 10 = 20

Tabla de multiplicar del 3

3 x 1 = 3
 3 x 2 = 6
 3 x 3 = 9
 3 x 4 = 12
 3 x 5 = 15
 3 x 6 = 18
 3 x 7 = 21
 3 x 8 = 24
 3 x 9 = 27
 3 x 10 = 30

Tabla de multiplicar del 4

4 x 1 = 4
 4 x 2 = 8
 4 x 3 = 12
 4 x 4 = 16
 4 x 5 = 20
 4 x 6 = 24
 4 x 7 = 28
 4 x 8 = 32
 4 x 9 = 36
 4 x 10 = 40

Tabla de multiplicar del 5

5 x 1 = 5
 5 x 2 = 10
 5 x 3 = 15
 5 x 4 = 20
 5 x 5 = 25
 5 x 6 = 30
 5 x 7 = 35
 5 x 8 = 40
 5 x 9 = 45
 5 x 10 = 50

Tabla de multiplicar del 6

6 x 1 = 6
 6 x 2 = 12
 6 x 3 = 18
 6 x 4 = 24
 6 x 5 = 30
 6 x 6 = 36
 6 x 7 = 42
 6 x 8 = 48
 6 x 9 = 54
 6 x 10 = 60

Tabla de multiplicar del 10

10 x 1 = 10
 10 x 2 = 20
 10 x 3 = 30
 10 x 4 = 40
 10 x 5 = 50
 10 x 6 = 60
 10 x 7 = 70
 10 x 8 = 80
 10 x 9 = 90
 10 x 10 = 100

PS D:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas>

Tabla de multiplicar del 7

7 x 1 = 7
 7 x 2 = 14
 7 x 3 = 21
 7 x 4 = 28
 7 x 5 = 35
 7 x 6 = 42
 7 x 7 = 49
 7 x 8 = 56
 7 x 9 = 63
 7 x 10 = 70

Tabla de multiplicar del 8

8 x 1 = 8
 8 x 2 = 16
 8 x 3 = 24
 8 x 4 = 32
 8 x 5 = 40
 8 x 6 = 48
 8 x 7 = 56
 8 x 8 = 64
 8 x 9 = 72
 8 x 10 = 80

Tabla de multiplicar del 9

9 x 1 = 9
 9 x 2 = 18
 9 x 3 = 27
 9 x 4 = 36
 9 x 5 = 45
 9 x 6 = 54
 9 x 7 = 63
 9 x 8 = 72
 9 x 9 = 81
 9 x 10 = 90

Practica 32: tablas con while

Codigo	Pseudocodigo
<pre>#include <stdio.h> int main(){ //tablas de multiplicar del 1 al 10 con while int i = 1, j; while(i <= 10){ printf("tabla de multiplicar del %d \n", i); j = 1; while(j <= 10){ printf("%d x %d = %d \n", i , j, i*j); j++; } i++; } return 0; }</pre>	<pre>Algoritmo Practica32 Definir i, j Como Entero i<-1 Mientras i<=10 Hacer Escribir "Tabla de multiplicar del ", i, "\n" j<-1 Mientras j<=10 Hacer Escribir i, " x ", j, " = ", i*j j<-j+1 Fin Mientras i<-i+1 Fin Mientras FinAlgoritmo</pre>

Algoritmo Practica32

Definir i, j Como Entero

$i \leftarrow 1$

$i \leq 10$

F

V

'Tabla de multiplicar del ', i , '\n'

$j \leftarrow 1$

$j \leq 10$

F

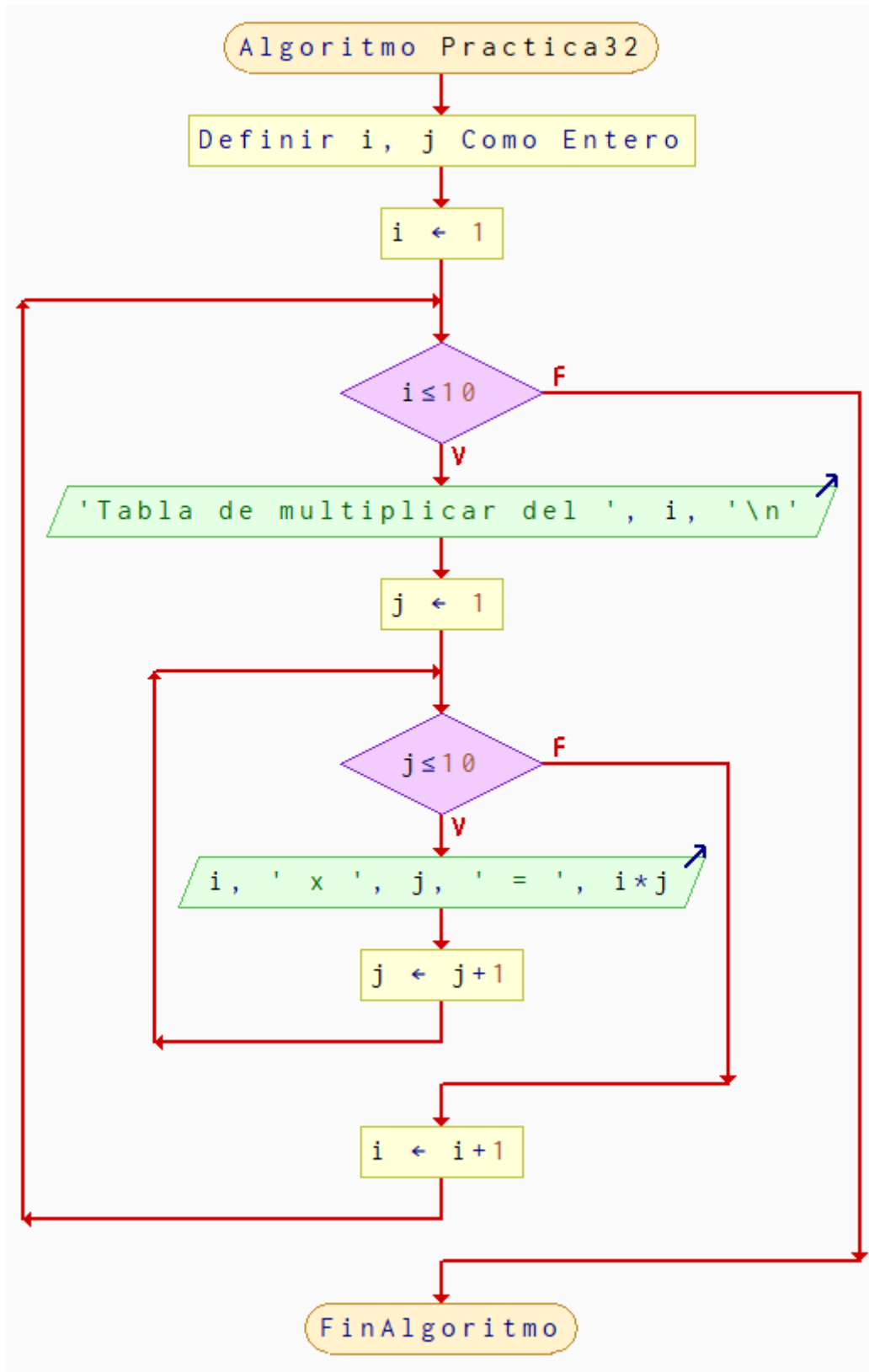
V

$i, 'x', j, '= ', i*j$

$j \leftarrow j+1$

$i \leftarrow i+1$

FinAlgoritmo



```
PS D:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas> cd "
d:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas\" ; if (
$?) { gcc Practica32_tablas_de_multiplicar_while.c -o Practica32_tablas_de_
multiplicar_while } ; if ($?) { .\Practica32_tablas_de_multiplicar_while }
tabla de multiplicar del 1
1 x 1 = 1
1 x 2 = 2
1 x 3 = 3
1 x 4 = 4
1 x 5 = 5
1 x 6 = 6
1 x 7 = 7
1 x 8 = 8
1 x 9 = 9
1 x 10 = 10
tabla de multiplicar del 2
2 x 1 = 2
2 x 2 = 4
2 x 3 = 6
2 x 4 = 8
2 x 5 = 10
2 x 6 = 12
2 x 7 = 14
2 x 8 = 16
2 x 9 = 18
2 x 10 = 20
tabla de multiplicar del 3
3 x 1 = 3
3 x 2 = 6
3 x 3 = 9
3 x 4 = 12
3 x 5 = 15
3 x 6 = 18
3 x 7 = 21
3 x 8 = 24
3 x 9 = 27
3 x 10 = 30
tabla de multiplicar del 4
4 x 1 = 4
4 x 2 = 8
4 x 3 = 12
4 x 4 = 16
4 x 5 = 20
4 x 6 = 24
4 x 7 = 28
4 x 8 = 32
4 x 9 = 36
4 x 10 = 40
```

```
tabla de multiplicar del 5
5 x 1 = 5
5 x 2 = 10
5 x 3 = 15
5 x 4 = 20
5 x 5 = 25
5 x 6 = 30
5 x 7 = 35
5 x 8 = 40
5 x 9 = 45
5 x 10 = 50
tabla de multiplicar del 6
6 x 1 = 6
6 x 2 = 12
6 x 3 = 18
6 x 4 = 24
6 x 5 = 30
6 x 6 = 36
6 x 7 = 42
6 x 8 = 48
6 x 9 = 54
6 x 10 = 60
tabla de multiplicar del 7
7 x 1 = 7
7 x 2 = 14
7 x 3 = 21
7 x 4 = 28
7 x 5 = 35
7 x 6 = 42
7 x 7 = 49
7 x 8 = 56
7 x 9 = 63
7 x 10 = 70
tabla de multiplicar del 8
8 x 1 = 8
8 x 2 = 16
8 x 3 = 24
8 x 4 = 32
8 x 5 = 40
8 x 6 = 48
8 x 7 = 56
8 x 8 = 64
8 x 9 = 72
8 x 10 = 80
```

```
tabla de multiplicar del 9
```

```
9 x 1 = 9
9 x 2 = 18
9 x 3 = 27
9 x 4 = 36
9 x 5 = 45
9 x 6 = 54
9 x 7 = 63
9 x 8 = 72
9 x 9 = 81
9 x 10 = 90
```

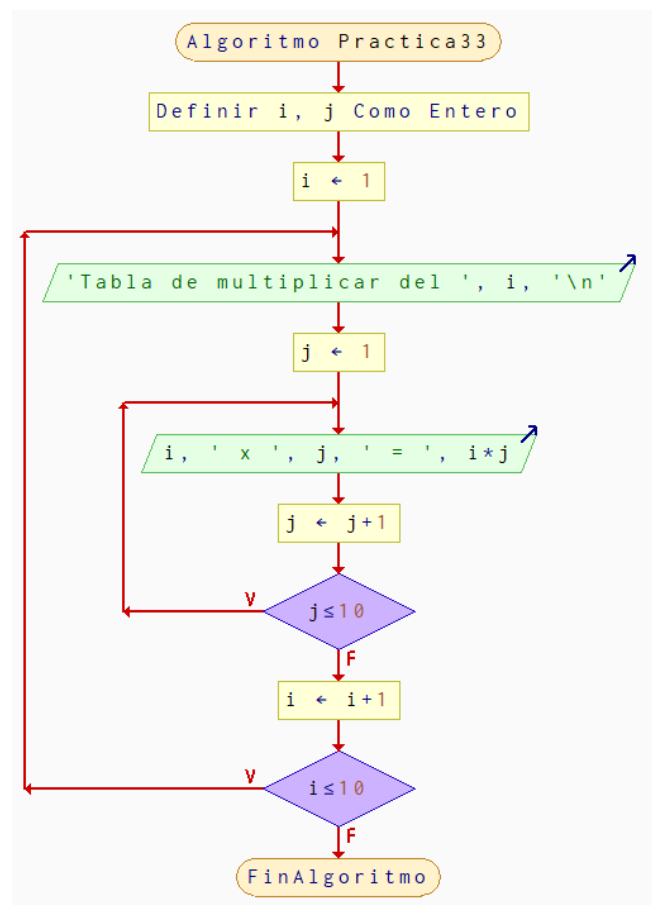
```
tabla de multiplicar del 10
```

```
10 x 1 = 10
10 x 2 = 20
10 x 3 = 30
10 x 4 = 40
10 x 5 = 50
10 x 6 = 60
10 x 7 = 70
10 x 8 = 80
10 x 9 = 90
10 x 10 = 100
```

```
PS D:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas>
```

Practica 33: tablas con do-while

Codigo	Pseudocodigo
<pre>#include <stdio.h> int main(){ int i = 1, j; do{ printf("tabla de multiplicar del %d\n", i); j = 1; do{ printf("%d x %d = %d\n", i, j, i*j); j++; }while(j <= 10); i++; }while(i <= 10); return 0; }</pre>	<pre>Algoritmo Practica33 Definir i, j Como Entero i<-1 Repetir Escribir "Tabla de multiplicar del ", i, "\n" j<-1 Repetir Escribir i, " x ", j, " = ", i*j j<-j+1 Mientras Que j<=10 i<-i+1 Mientras Que i<=10 FinAlgoritmo</pre>



```
PS D:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas> cd "
d:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas\" ; if (
$?) { gcc Practica33_tablas_de_multiplicar_do_while.c -o Practica33_tablas_
de_multiplicar_do_while } ; if ($?) { .\Practica33_tablas_de_multiplicar_do
_while }
tabla de multiplicar del 1
1 x 1 = 1
1 x 2 = 2
1 x 3 = 3
1 x 4 = 4
1 x 5 = 5
1 x 6 = 6
1 x 7 = 7
1 x 8 = 8
1 x 9 = 9
1 x 10 = 10
tabla de multiplicar del 2
2 x 1 = 2
2 x 2 = 4
2 x 3 = 6
2 x 4 = 8
2 x 5 = 10
2 x 6 = 12
2 x 7 = 14
2 x 8 = 16
2 x 9 = 18
2 x 10 = 20
tabla de multiplicar del 3
3 x 1 = 3
3 x 2 = 6
3 x 3 = 9
3 x 4 = 12
3 x 5 = 15
3 x 6 = 18
3 x 7 = 21
3 x 8 = 24
3 x 9 = 27
3 x 10 = 30
tabla de multiplicar del 4
4 x 1 = 4
4 x 2 = 8
4 x 3 = 12
4 x 4 = 16
4 x 5 = 20
4 x 6 = 24
4 x 7 = 28
4 x 8 = 32
4 x 9 = 36
4 x 10 = 40
```

```
tabla de multiplicar del 5
5 x 1 = 5
5 x 2 = 10
5 x 3 = 15
5 x 4 = 20
5 x 5 = 25
5 x 6 = 30
5 x 7 = 35
5 x 8 = 40
5 x 9 = 45
5 x 10 = 50
tabla de multiplicar del 6
6 x 1 = 6
6 x 2 = 12
6 x 3 = 18
6 x 4 = 24
6 x 5 = 30
6 x 6 = 36
6 x 7 = 42
6 x 8 = 48
6 x 9 = 54
6 x 10 = 60
tabla de multiplicar del 7
7 x 1 = 7
7 x 2 = 14
7 x 3 = 21
7 x 4 = 28
7 x 5 = 35
7 x 6 = 42
7 x 7 = 49
7 x 8 = 56
7 x 9 = 63
7 x 10 = 70
tabla de multiplicar del 8
8 x 1 = 8
8 x 2 = 16
8 x 3 = 24
8 x 4 = 32
8 x 5 = 40
8 x 6 = 48
8 x 7 = 56
8 x 8 = 64
8 x 9 = 72
8 x 10 = 80
```

```
tabla de multiplicar del 9
9 x 1 = 9
9 x 2 = 18
9 x 3 = 27
9 x 4 = 36
9 x 5 = 45
9 x 6 = 54
9 x 7 = 63
9 x 8 = 72
9 x 9 = 81
9 x 10 = 90
tabla de multiplicar del 10
10 x 1 = 10
10 x 2 = 20
10 x 3 = 30
10 x 4 = 40
10 x 5 = 50
10 x 6 = 60
10 x 7 = 70
10 x 8 = 80
10 x 9 = 90
10 x 10 = 100
PS D:\Escuela\Fundamentos de programacion Semestre1_CUCEI\C_Programas>
```