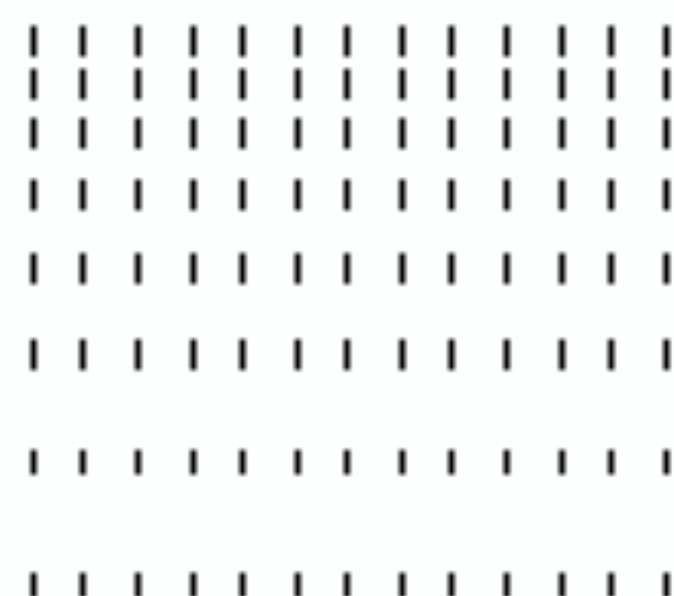


Estructura *for* bidimensional con progresión
geométrica



A 6x12 grid of vertical bars. The first four rows each contain 12 bars. The fifth and sixth rows each contain 11 bars, with the last bar in each row missing. This represents a fractal pattern where the rightmost segment is removed at each iteration.

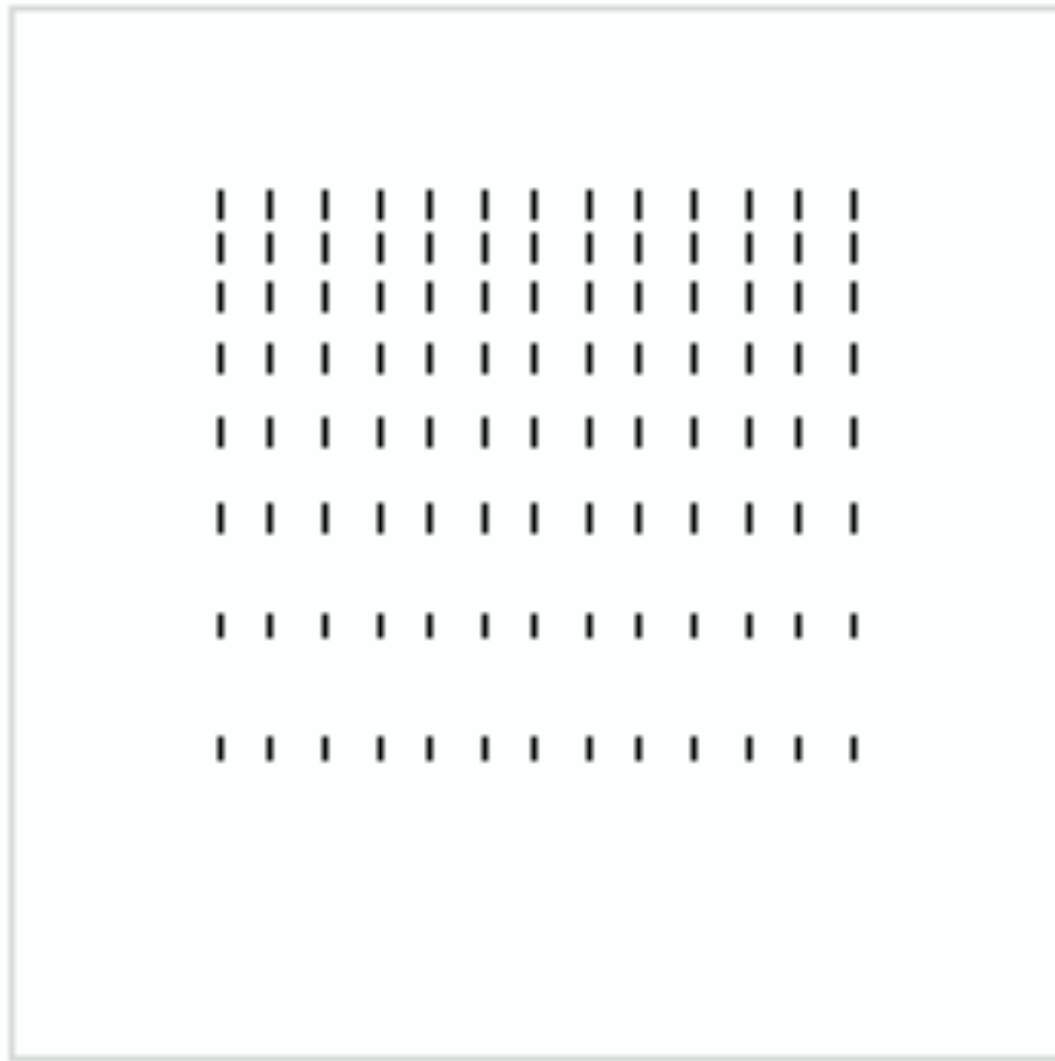
```
for (float y = 20; y <= 80; y *= 1.2) {  
    for (int x = 20; x <= 80; x += 5) {  
        line(x, y, x, y-2);  
    }  
}
```

Estructura *for* bidimensional + condicional *if*



```
for (int y = 20; y <= 80; y += 5) {  
    for (int x = 20; x <= 80; x += 5) {  
        if ((x % 10) == 0) {  
            line(x, y, x+3, y-3);  
        } else {  
            line(x, y, x+3, y+3);  
        }  
    }  
}
```

Estructura *for* bidimensional con progresión geométrica



```
for (float y = 20; y <= 80; y *= 1.2) {  
    for (int x = 20; x <= 80; x += 5) {  
        line(x, y, x, y-2);  
    }  
}
```