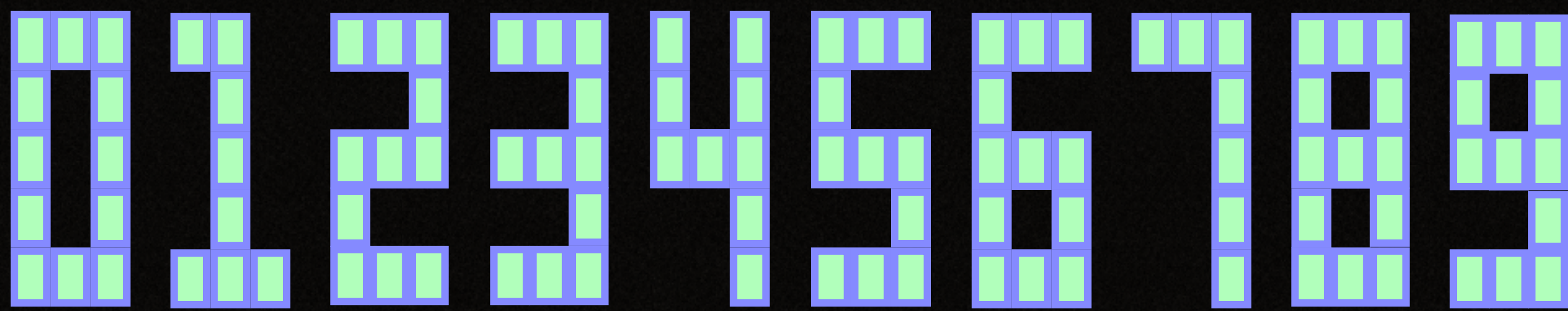


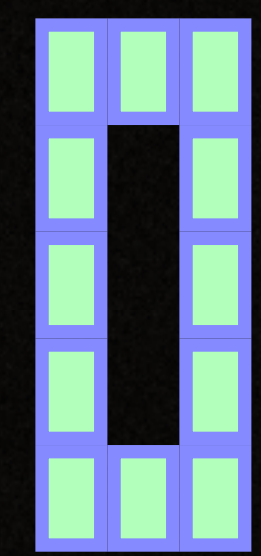
# RETRO LED CLOCK

## Capstone Challenge!

06 : 54 : 49



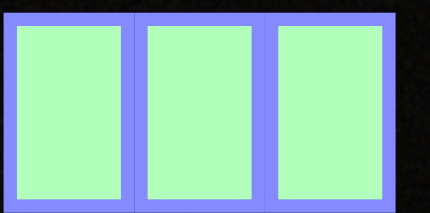
You need to create each digit as an array



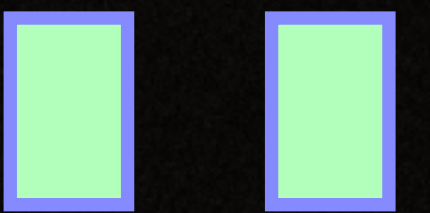
# an array for the zero digit

[5]string

1st element



2nd element



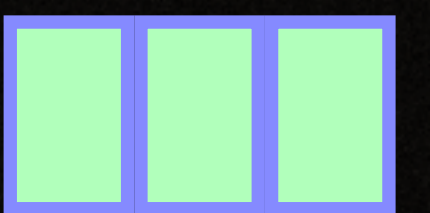
3rd element



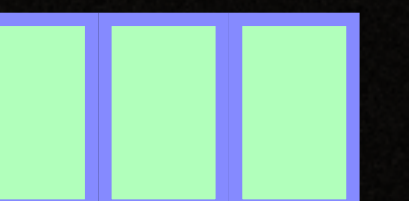
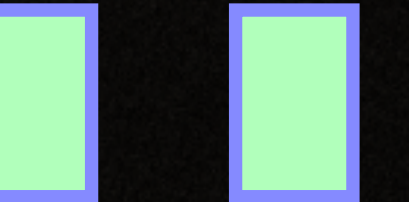
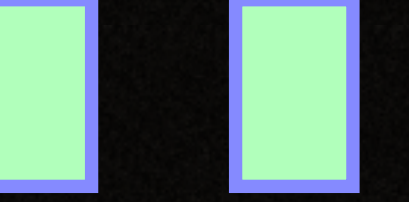
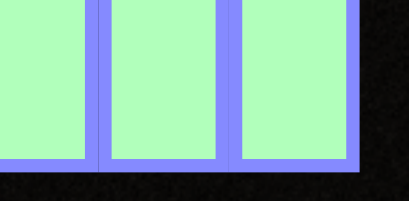
4th element

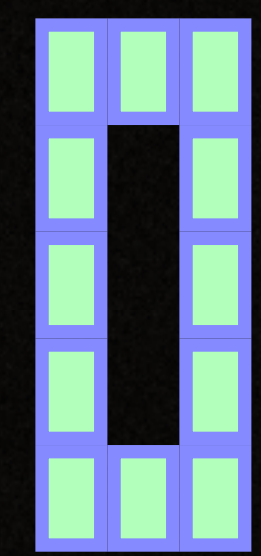


5th element



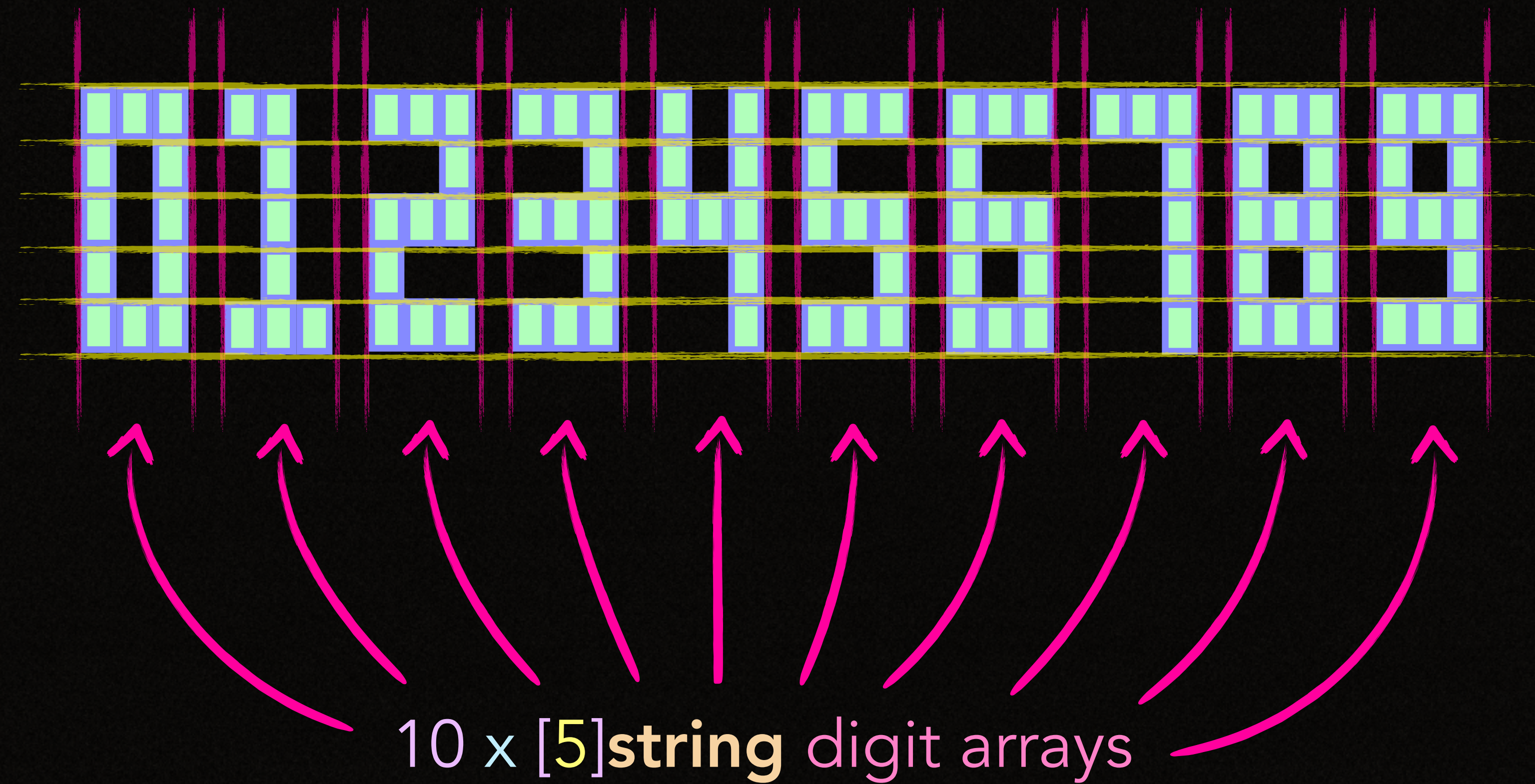
# an example array for the zero digit

```
zero := [5]string{  
    "█████",  
    "███",  
    "███",  
    "███",  
    "█████"}  
  
1st element     
2nd element     
3rd element     
4th element     
5th element   
```

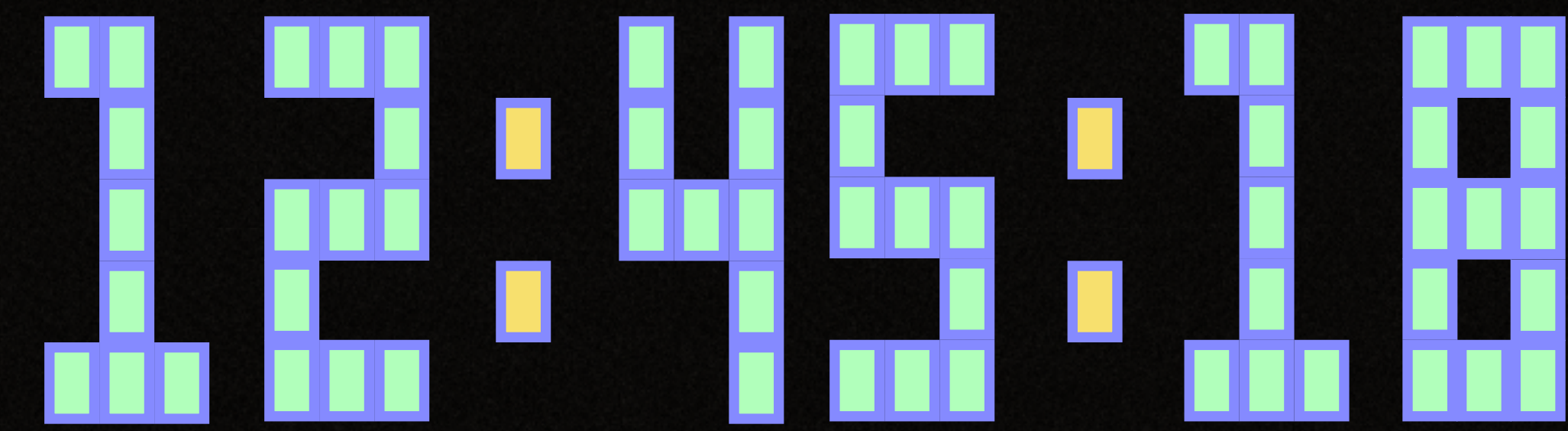


# multi-dimensional digits array

[10][5]string

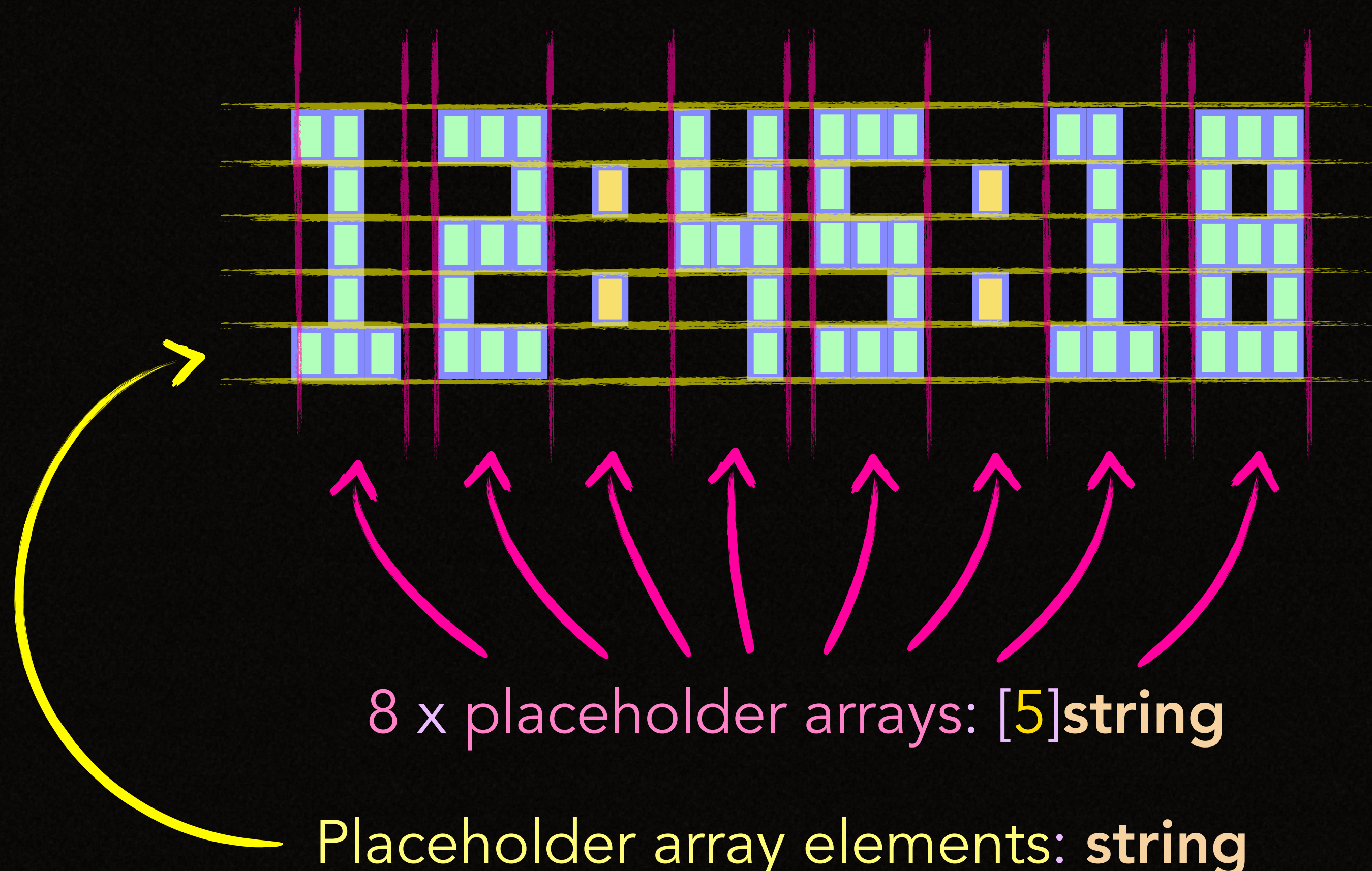


You will use this **digits array** to populate another array → **clock**



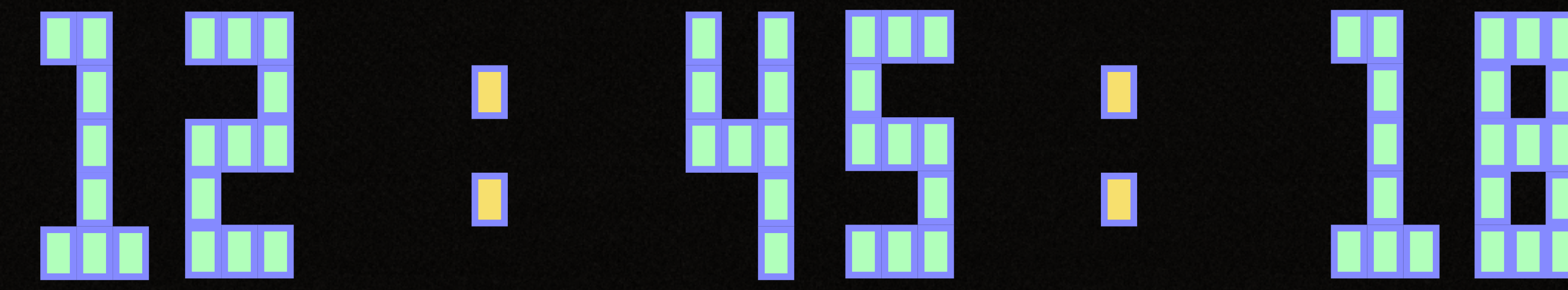
# multi-dimensional clock array

[8][5]string



You will create this **clocks array** by copying the necessary digits from the **digits array**

`now := time.Now()`



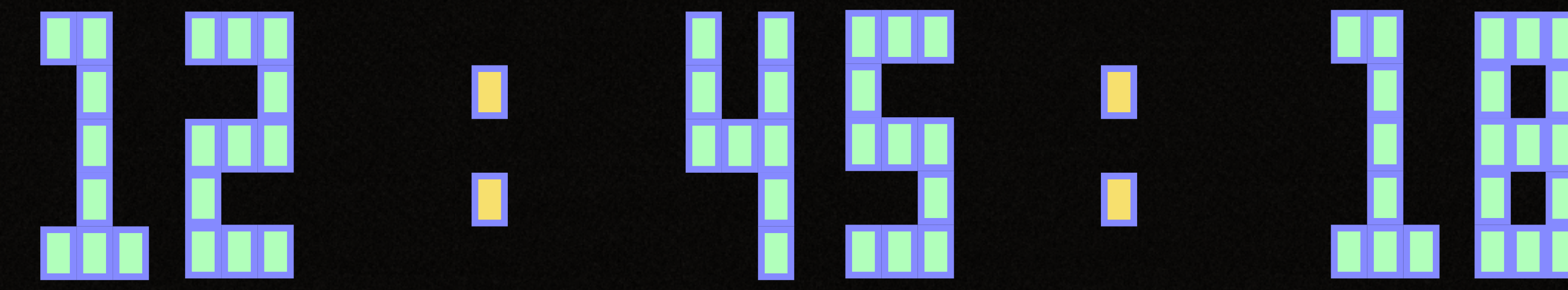
`now.Hour()`

`now.Minute()`

`now.Second()`



Use an **infinite loop** to constantly update the clock

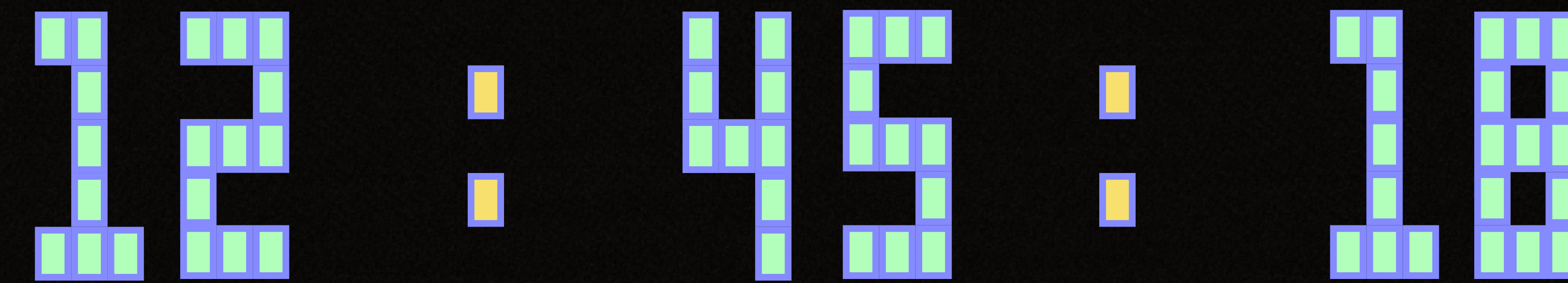


now.**Hour()**

now.**Minute()**

now.**Second()**

Use time.Sleep function to slow down the loop for 1 second  
( use it once at the end of every infinite loop step )



#1

**Clear the screen  
once before the infinite loop**

#2

**Move the cursor to the top-left position  
at the beginning of each loop step**

Create the Digits

Clear the Screen

## Drawing Loop

Move the Cursor to Top-Left

Update the **clock array** by copying the **digits** into it

Draw the Clock using the **clock array**

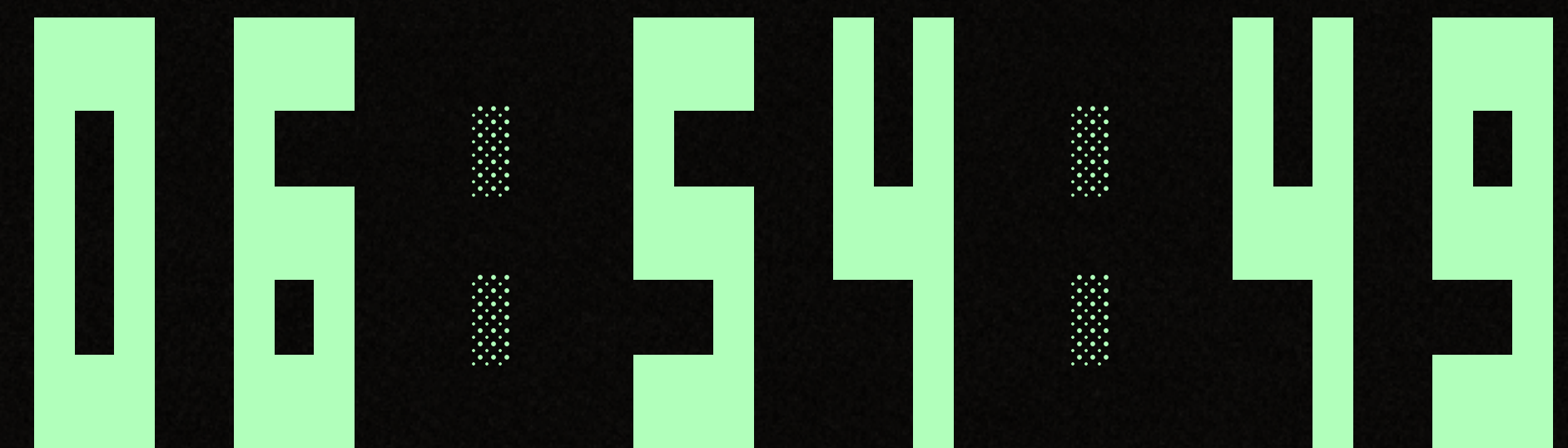
Wait one second

Check out the course repository for the complete instructions

👉 Click the "Challenge" link in the resources

# RETRO LED CLOCK

**Solution Step #1: Printing Digits**



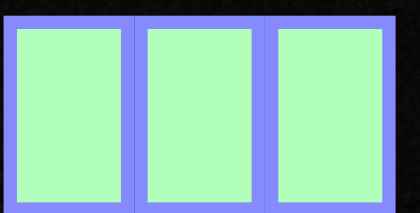
06 : 54 . 49

an array for the zero digit

[5]string

zero := placeholder {

1st element



"[ ]",

2nd element



"[ ]",

3rd element



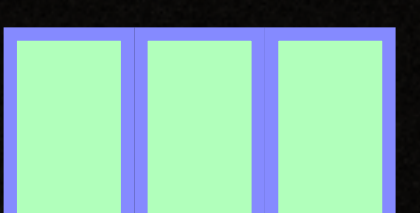
"[ ]",

4th element



"[ ]",

5th element

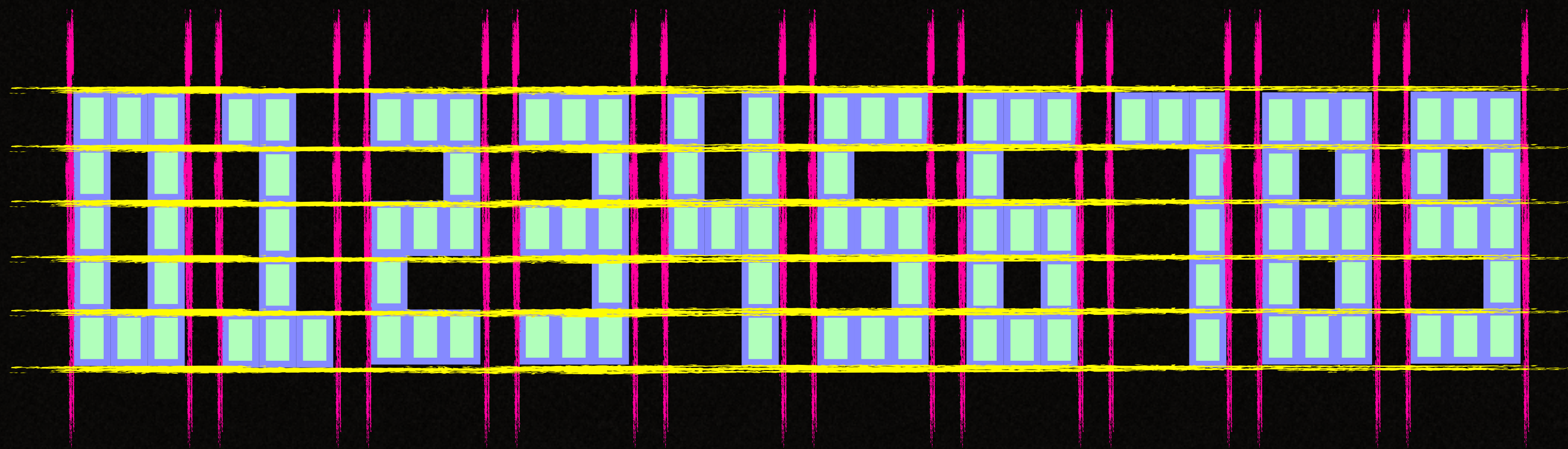


"[ ]",

}

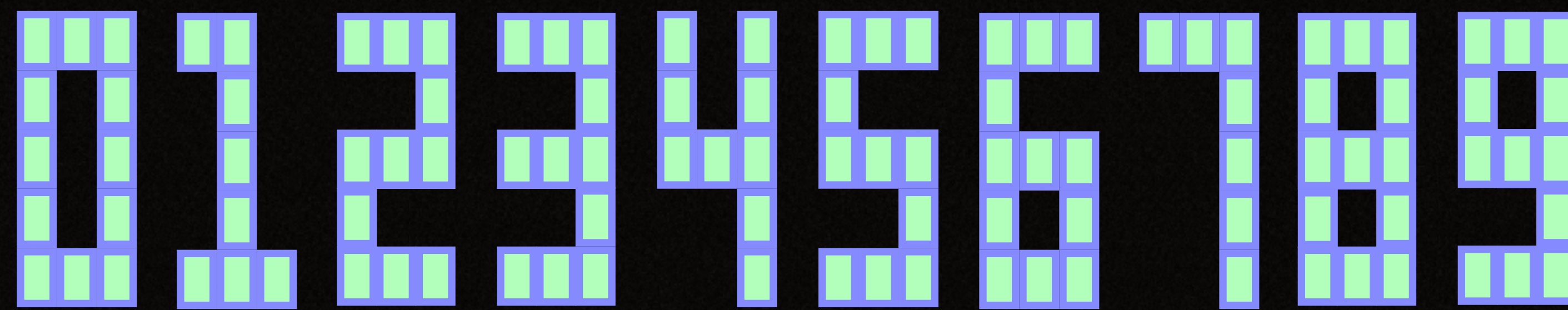
# multi-dimensional digits array

## [10]placeholder



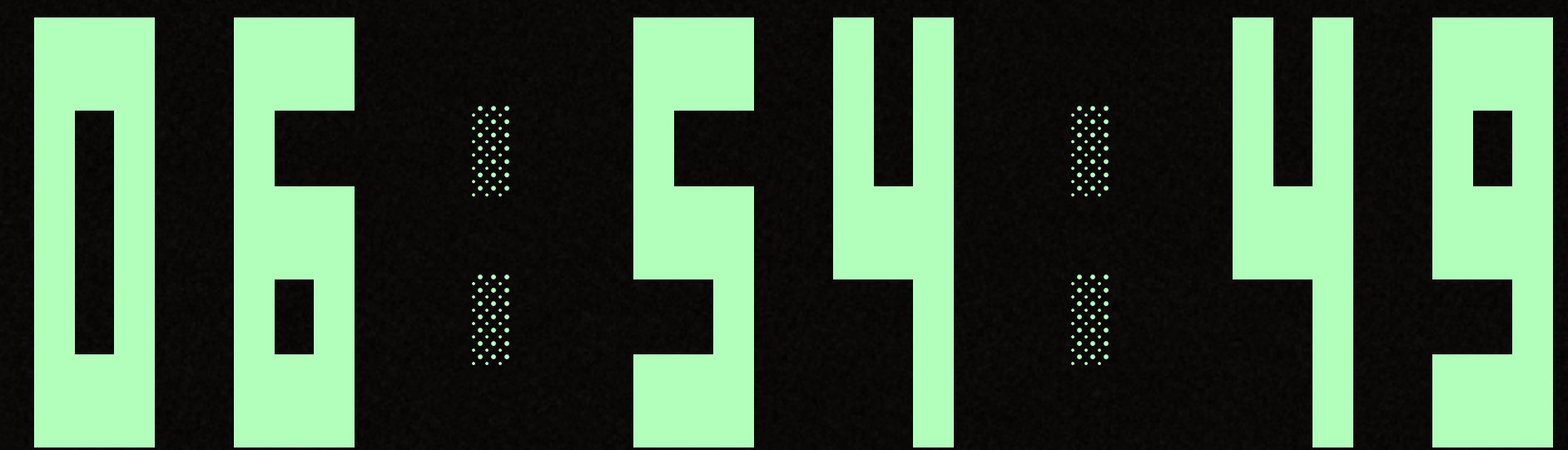
Each element is a placeholder array  
[5]string

loop  
5 times...



# RETRO LED CLOCK

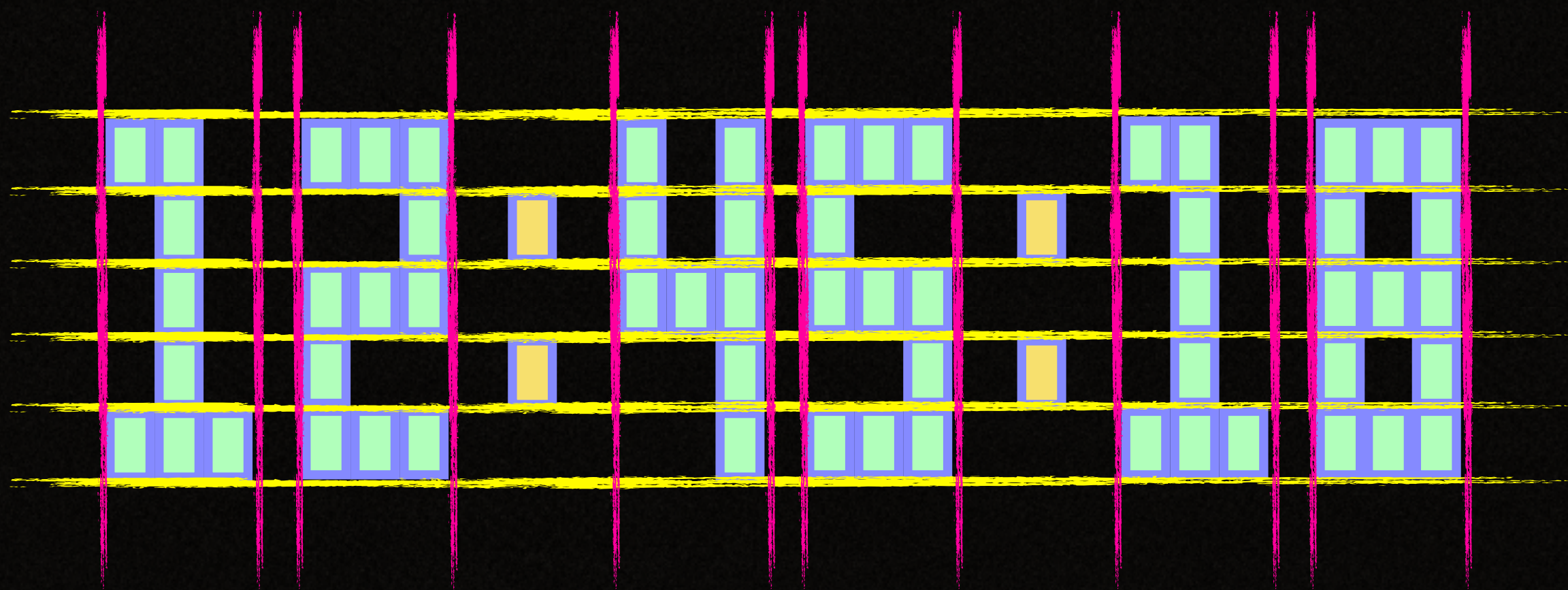
**Solution Step #2: Printing the Clock**



06 : 54 : 49

# multi-dimensional clock array

## [8]placeholder



Red lines represent the placeholder arrays: [5]string

Yellow lines represent the placeholder elements: string