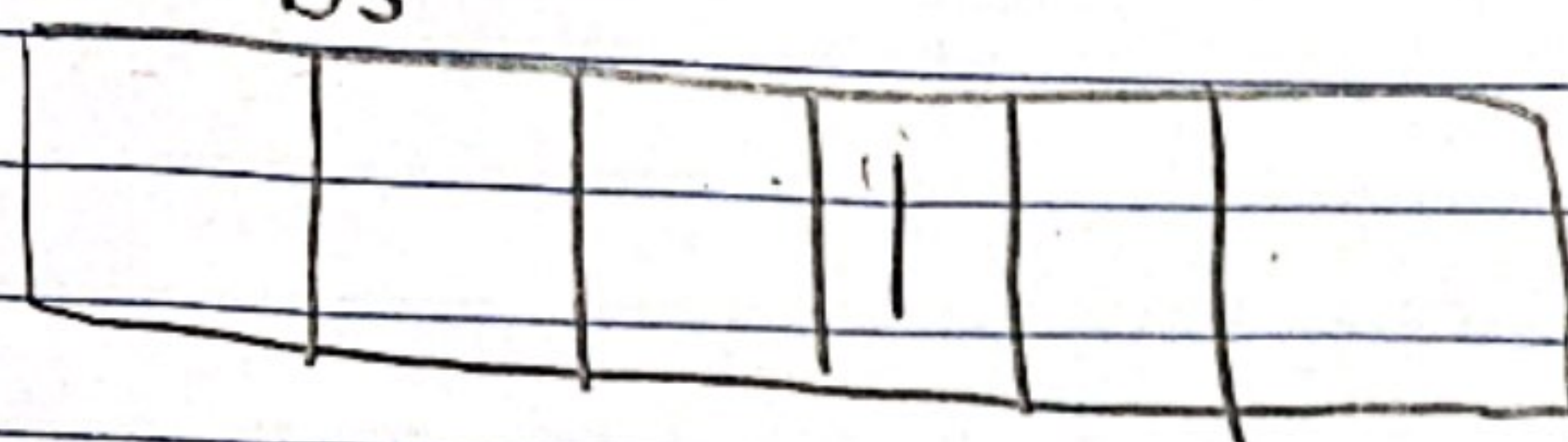


PIC 5

LEDs

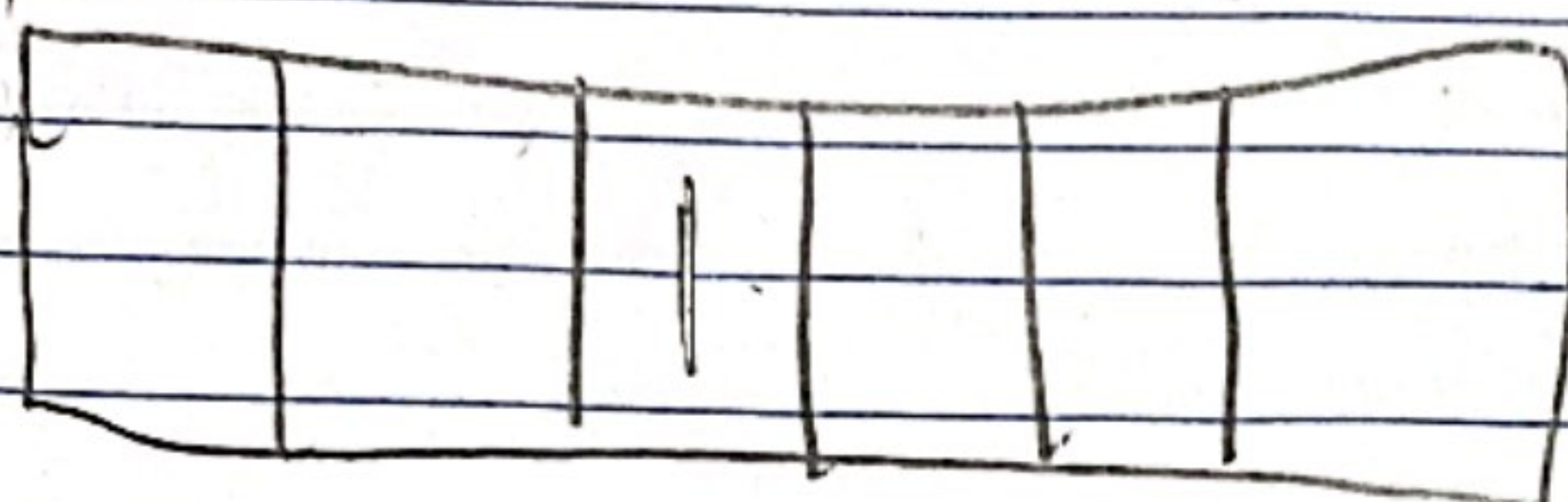


Binary

Hex

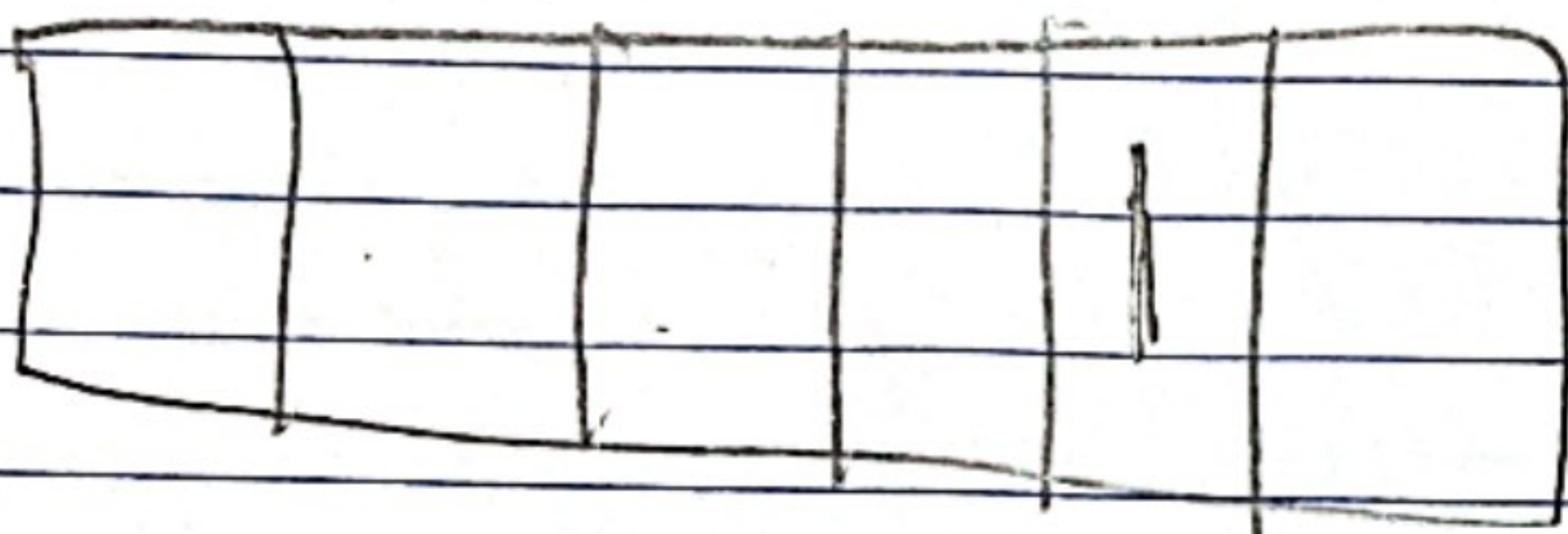
00000100

0x04



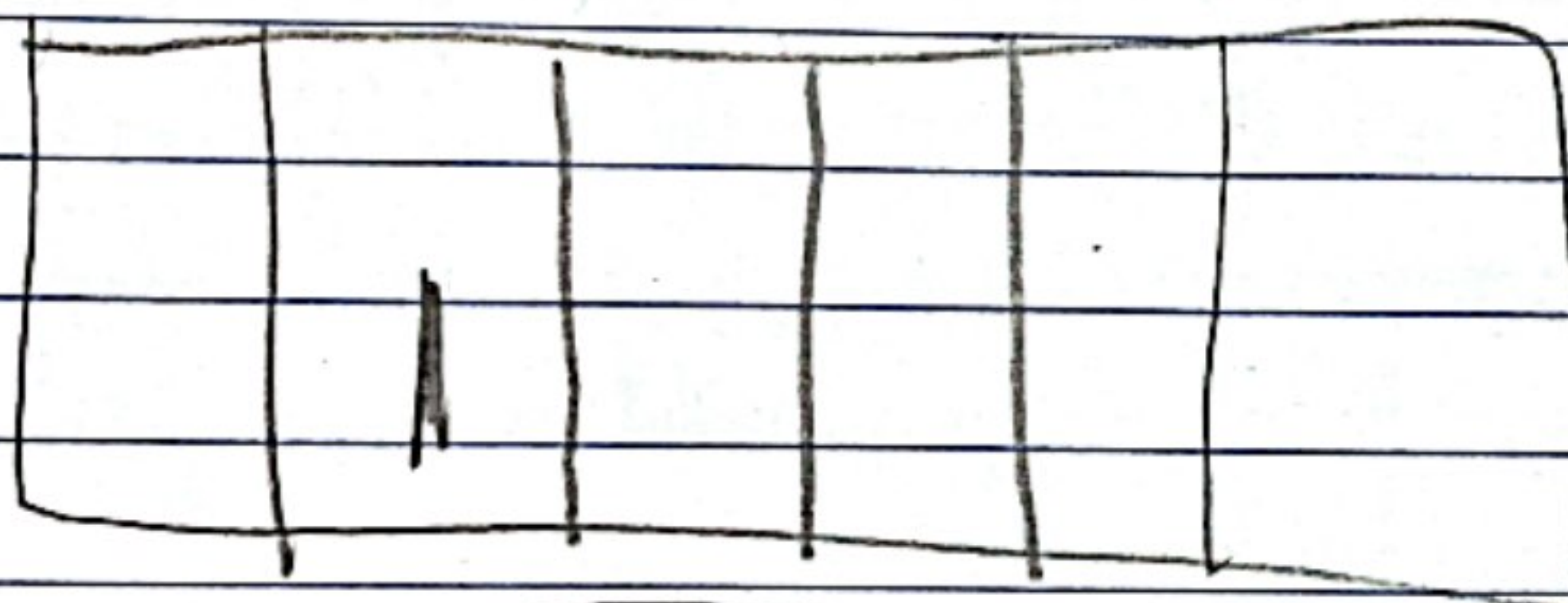
00001000

0x08



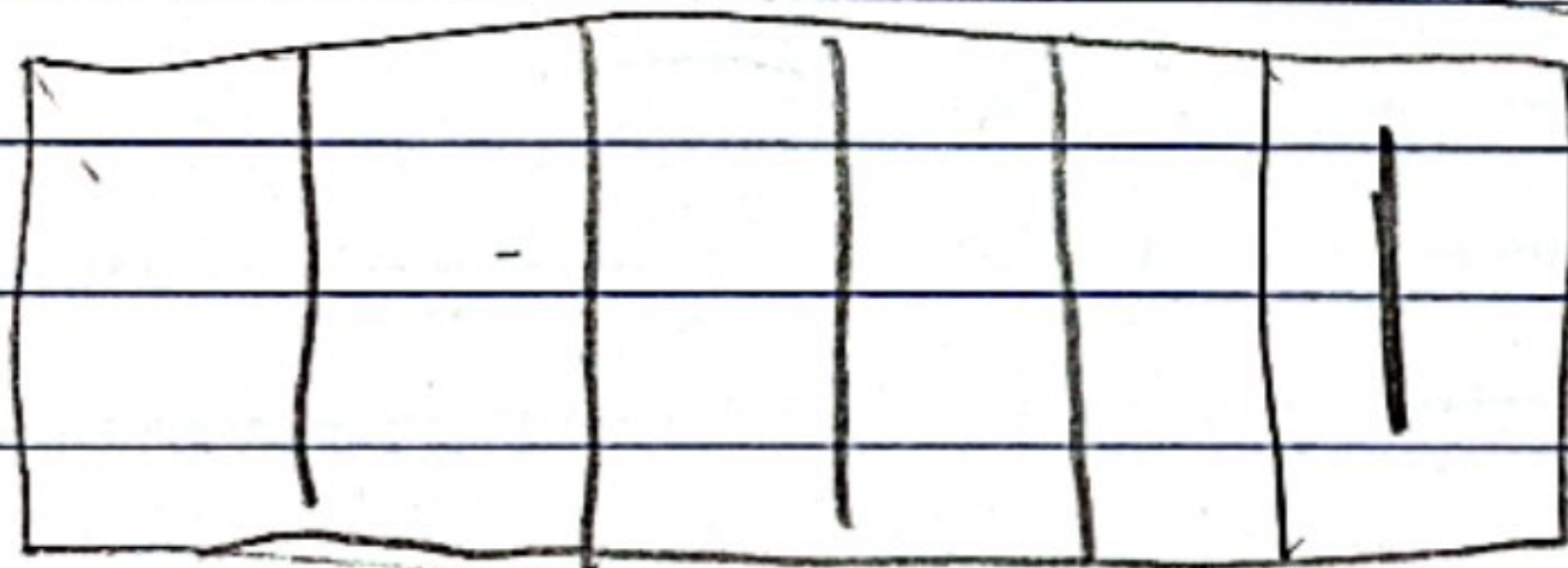
00000010

0x02



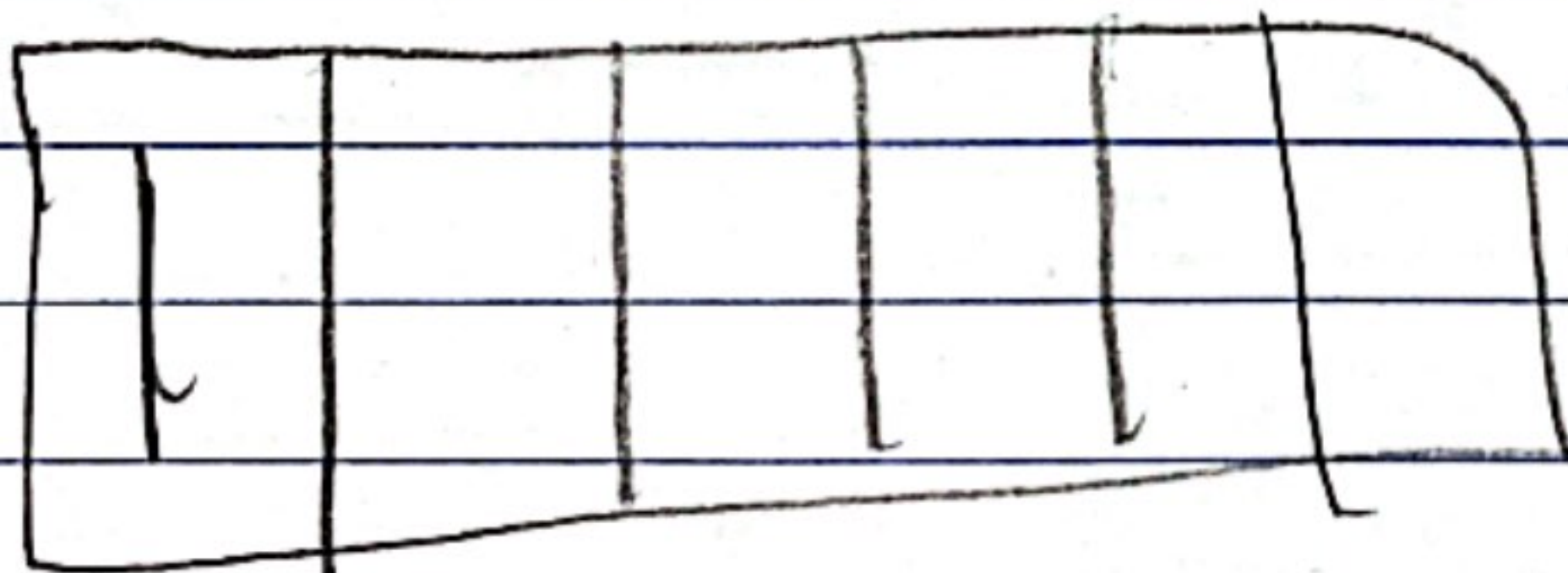
00010000

0x10



00000001

0x01



00100000

0x20

Flow chart

define static w/c counter and index and initialize to 0

define the array

- if (w/c counter == 500) to be done in a while loop

{ - Getmask LATA

reset counter

}

• Increment counter after resetting index