

ROBIN ALFONSO BLANCO CAÑON



UNIVERSIDAD
NACIONAL
DE COLOMBIA

PRESENTACIÓN DE **LABORATORIO NO.5** **MICROCONTROLADORES**

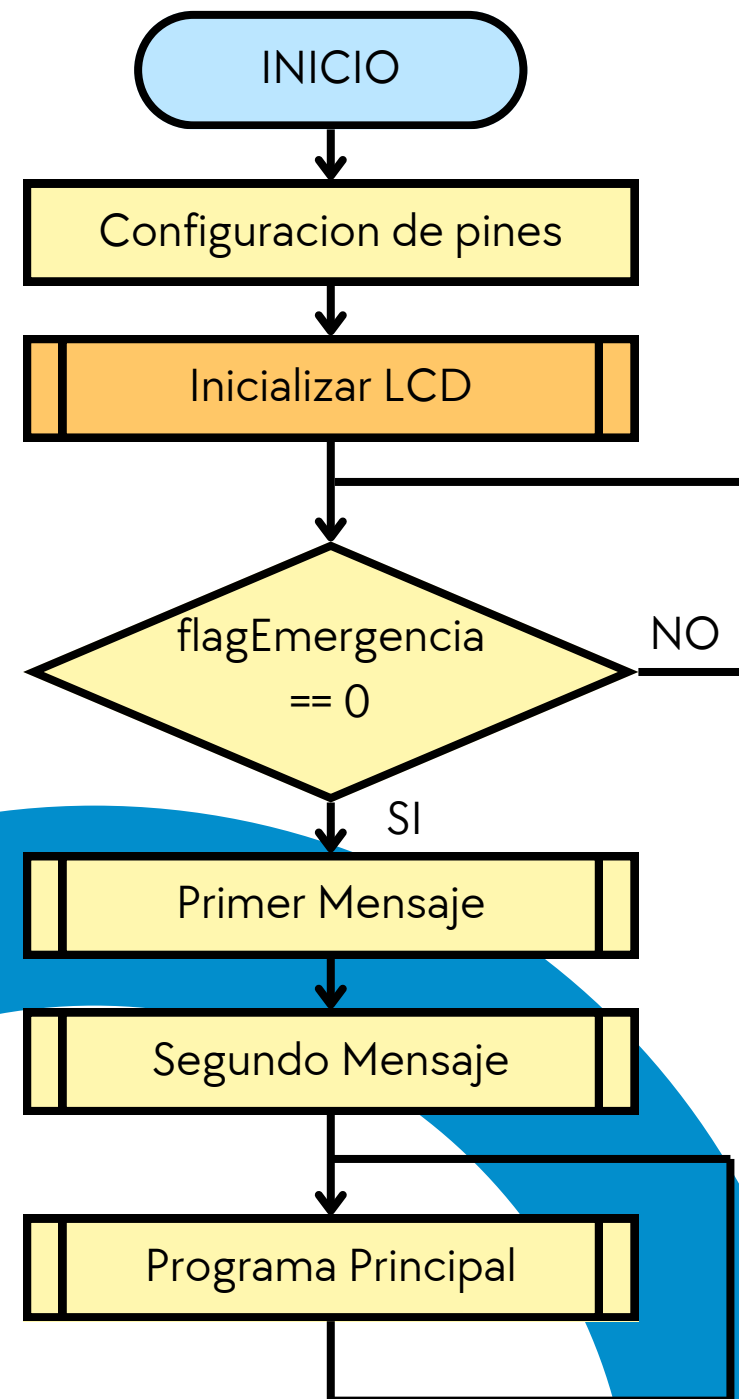
Maria Lucia Arias Ortiz
Juan Antonio Rojas Cobos

1005281015
1002341393

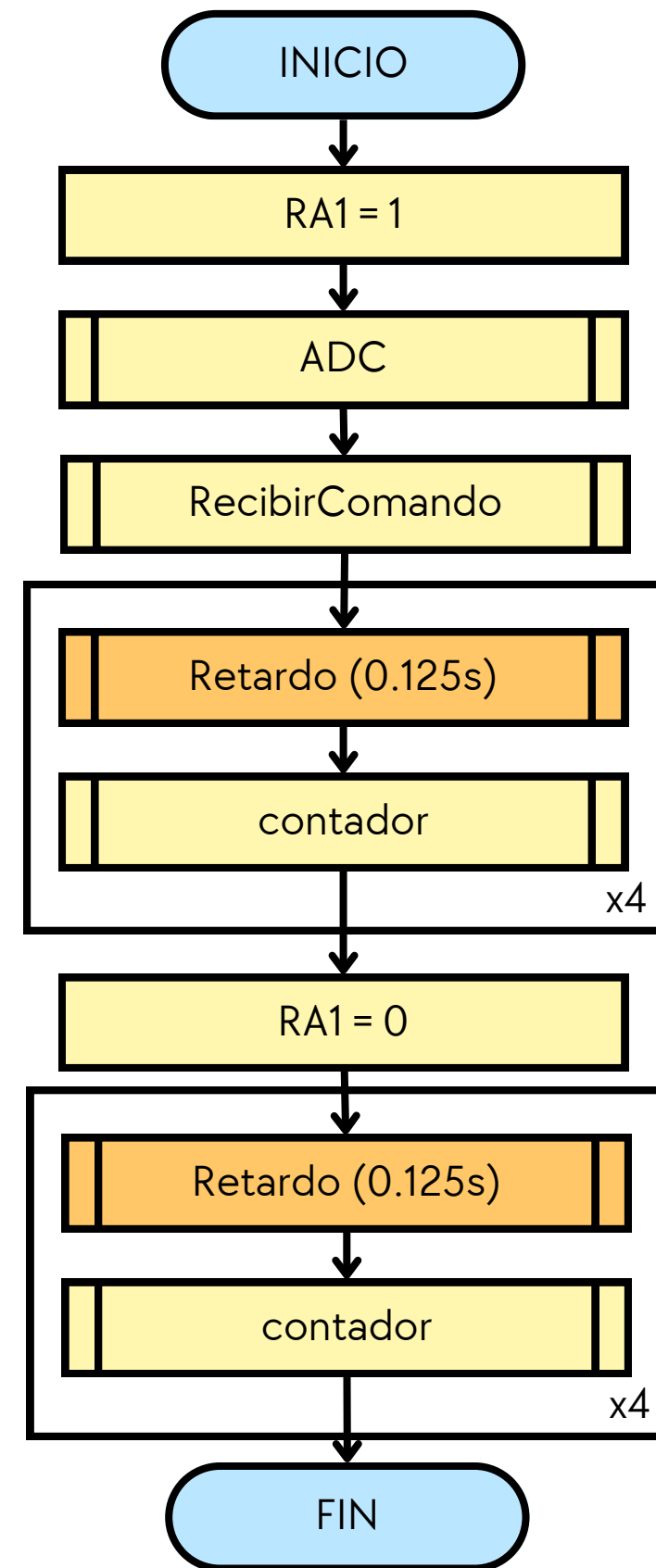
mariasor@unal.edu.co
juarojasco@unal.edu.co

DIAGRAMAS DE FLUJO

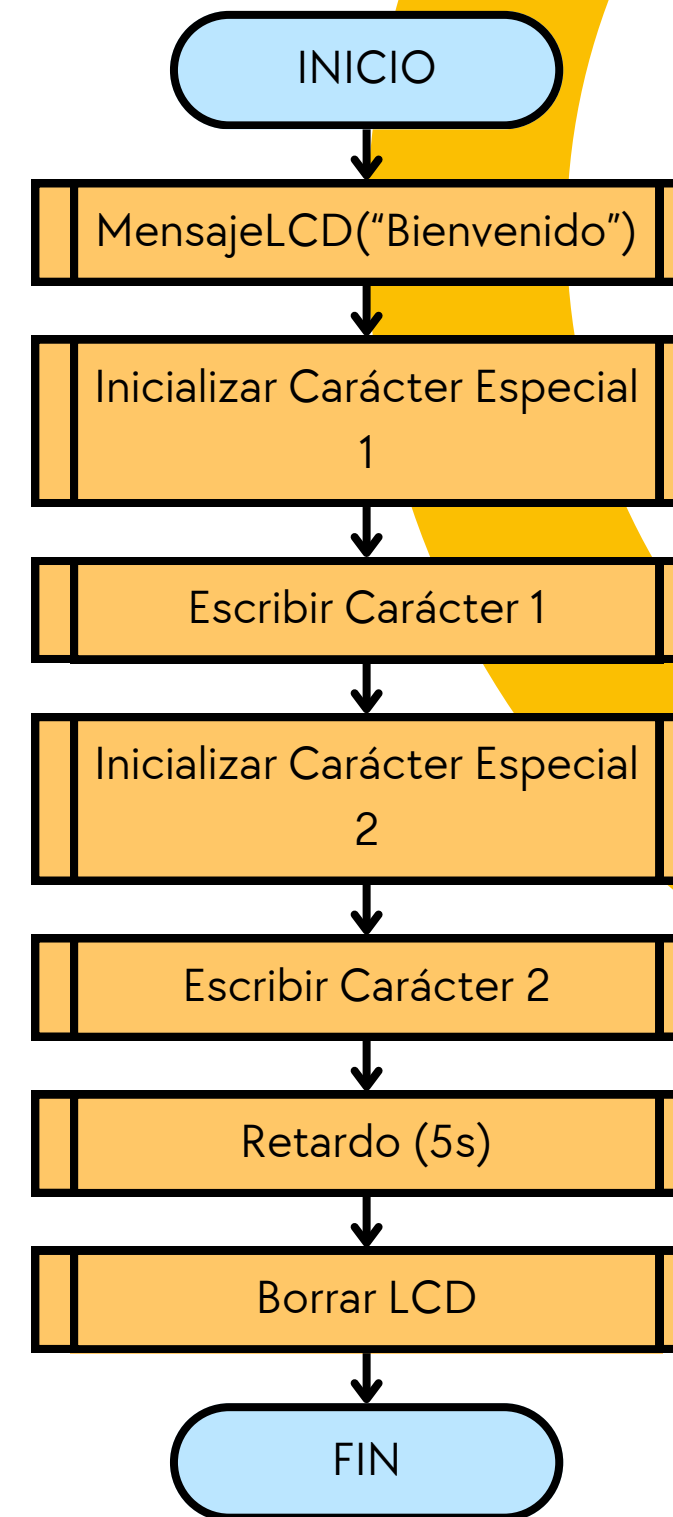
Algoritmo general



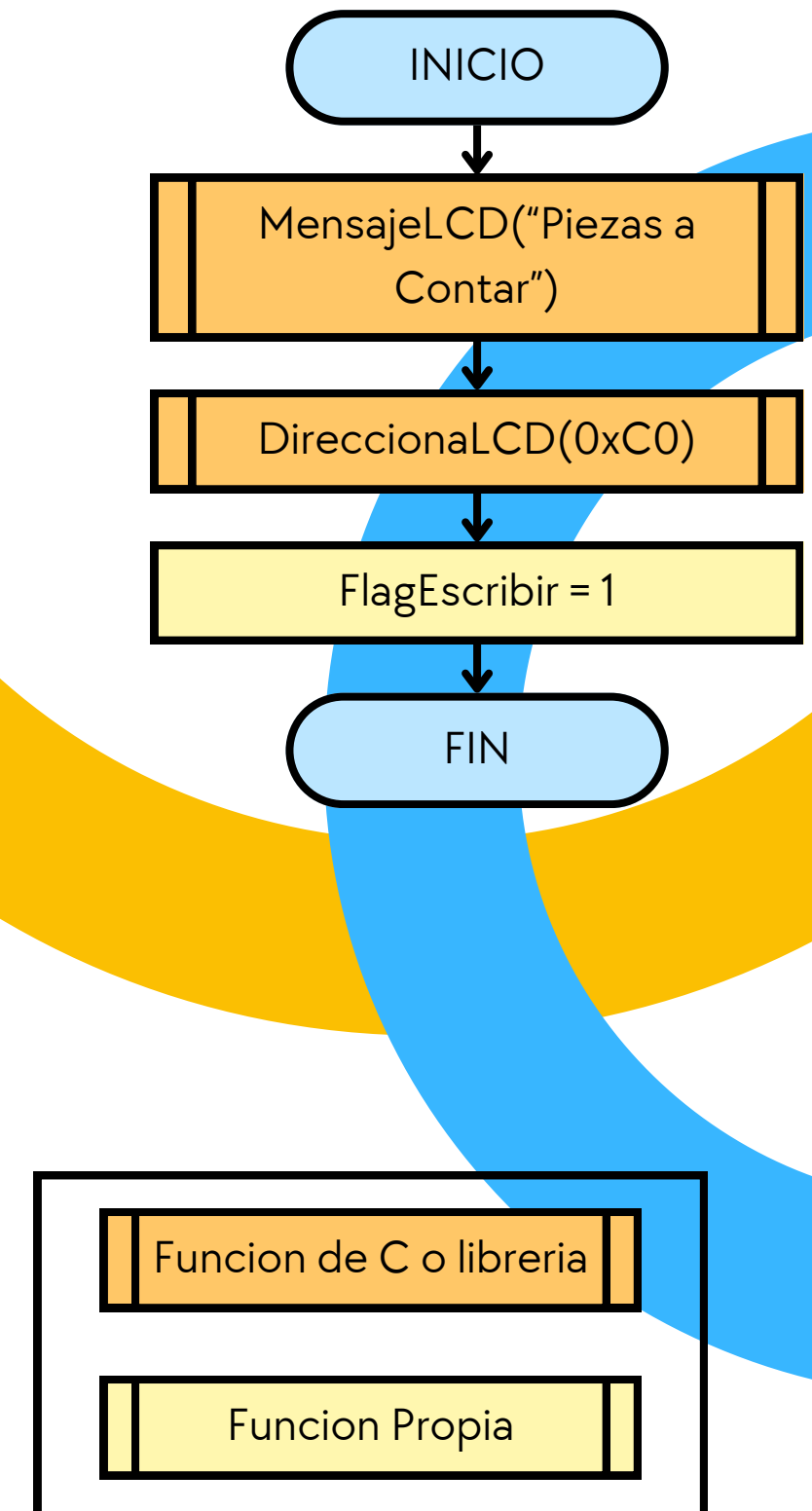
Programa Principal



Primer Mensaje

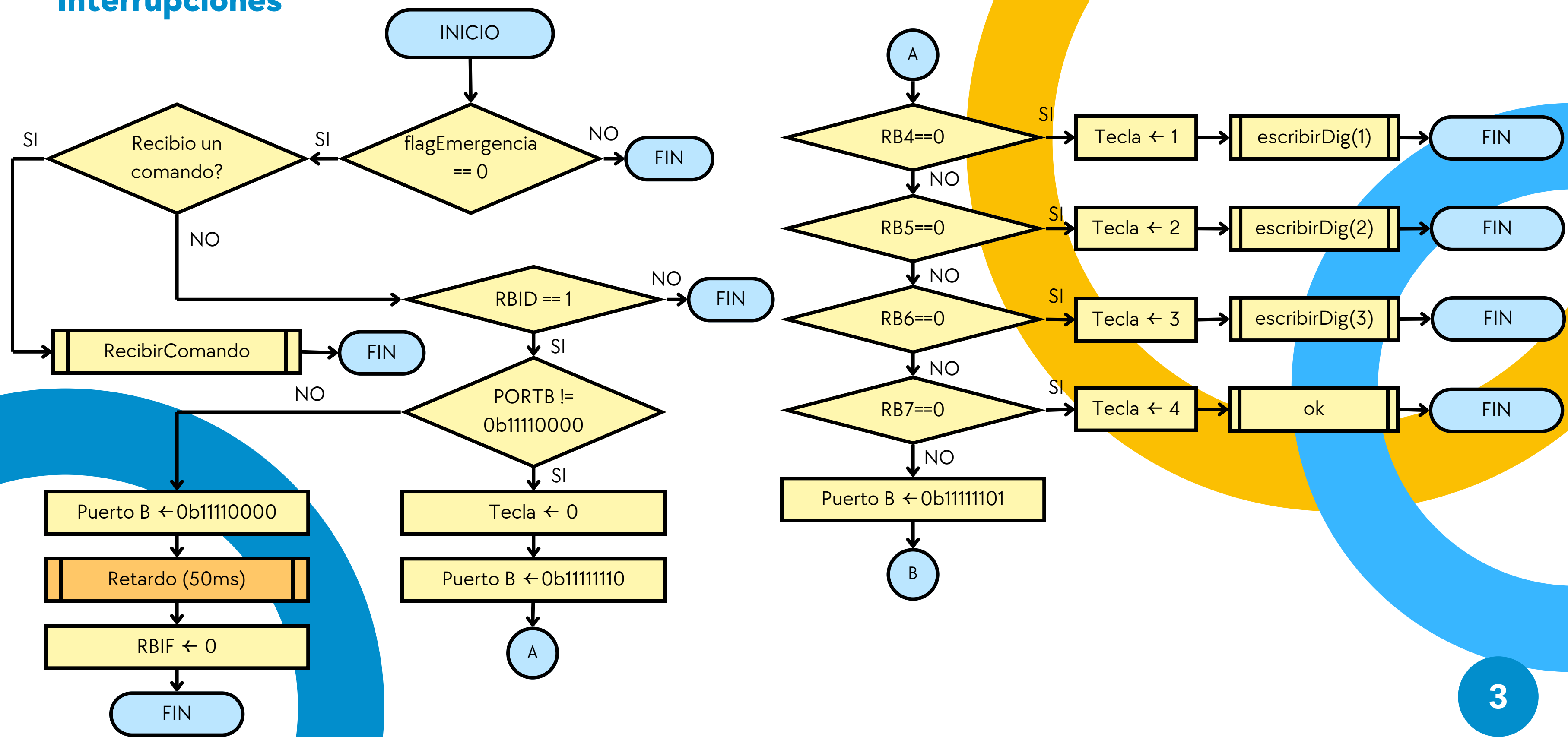


Segundo Mensaje



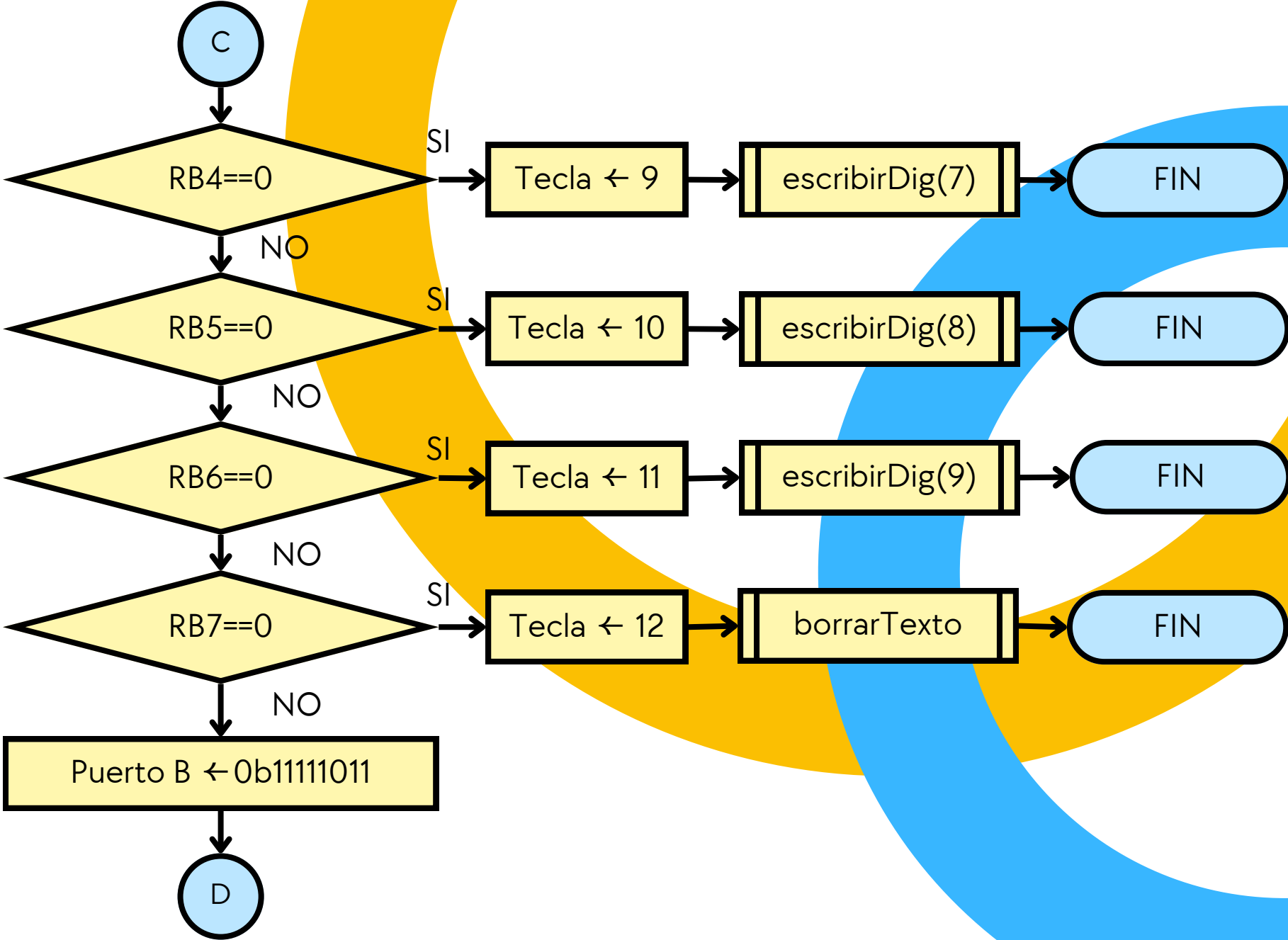
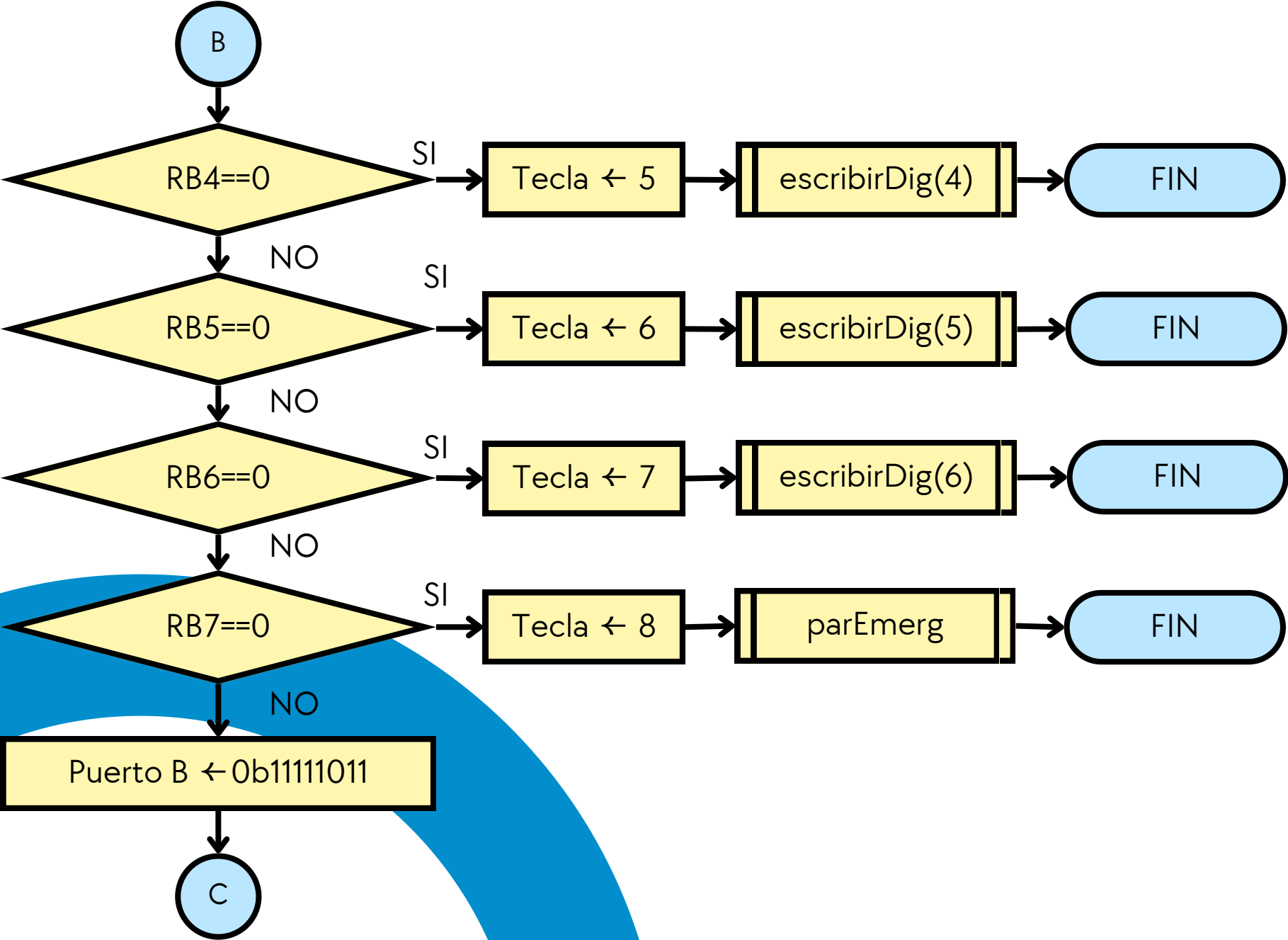
DIAGRAMAS DE FLUJO

Interrupciones



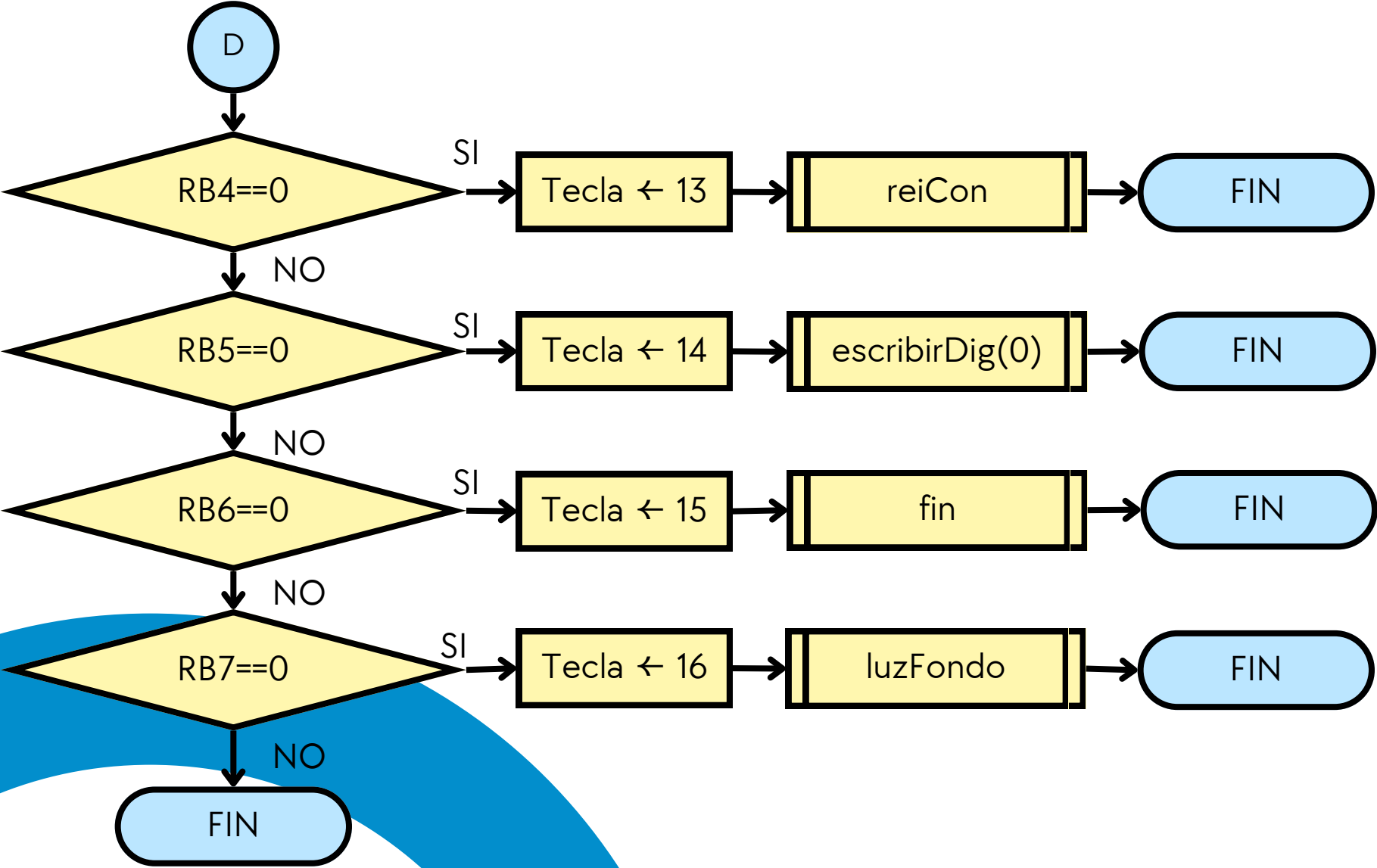
DIAGRAMAS DE FLUJO

Interrupciones

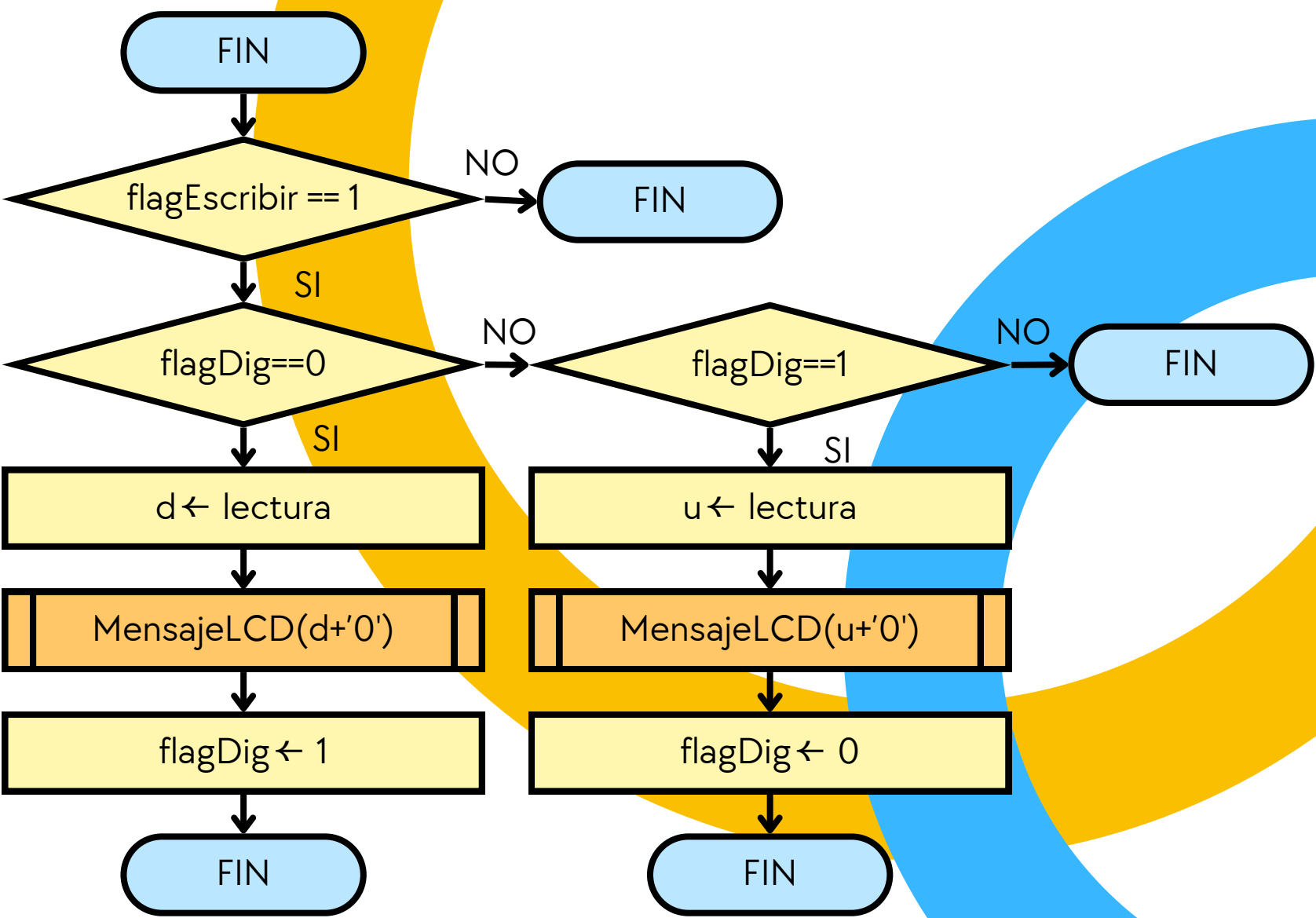


DIAGRAMAS DE FLUJO

Interrupciones

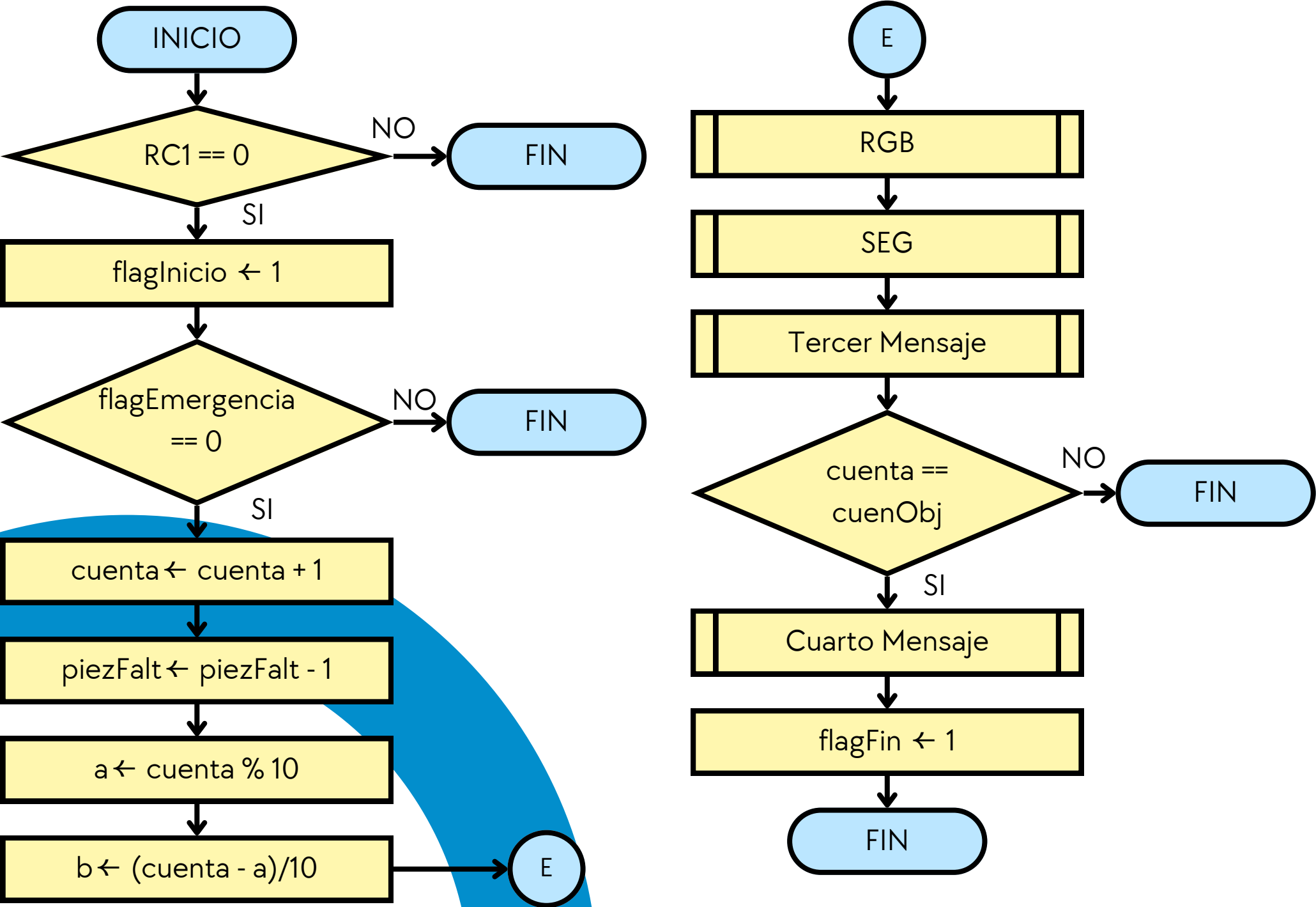


EscribirDig(lectura)

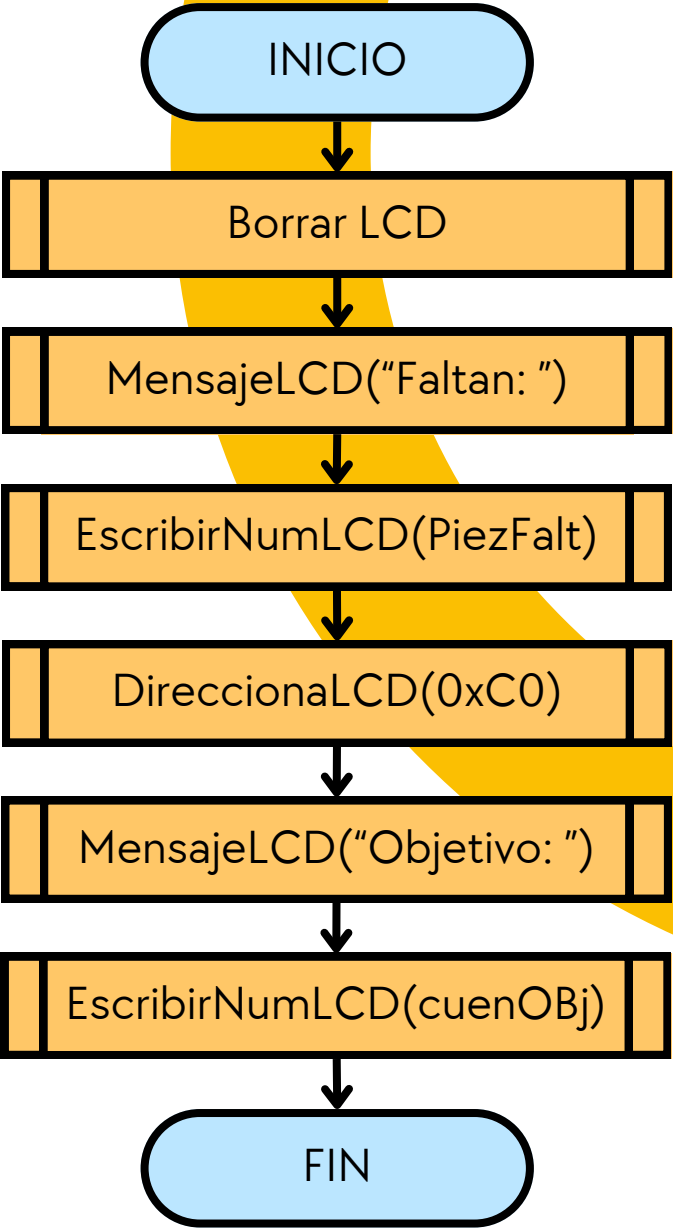


DIAGRAMAS DE FLUJO

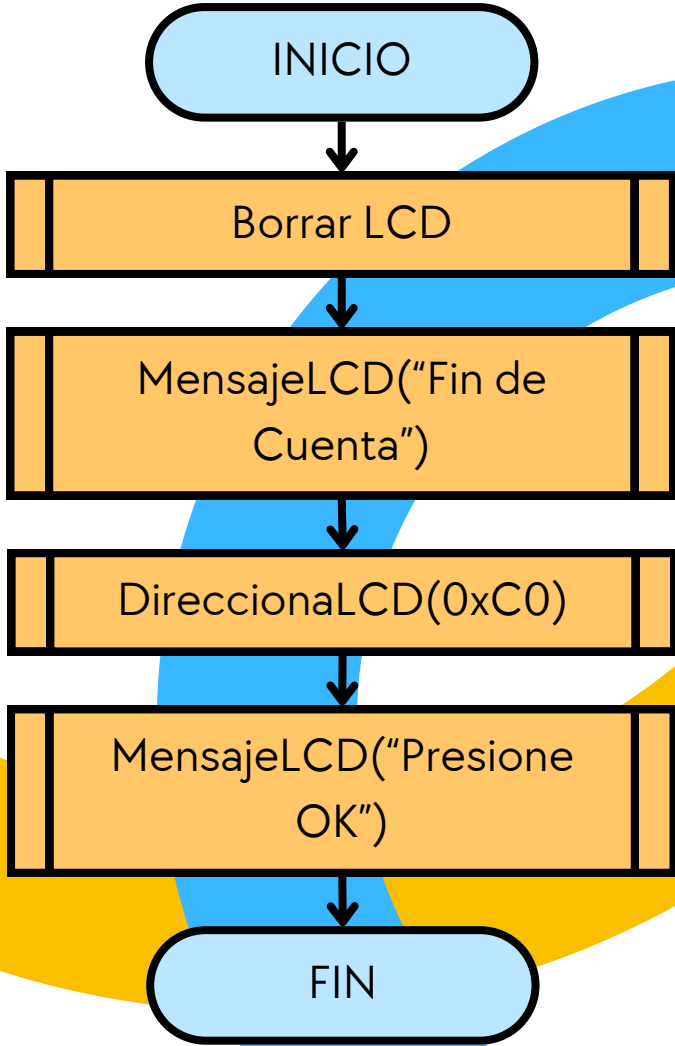
Contador



Tercer Mensaje

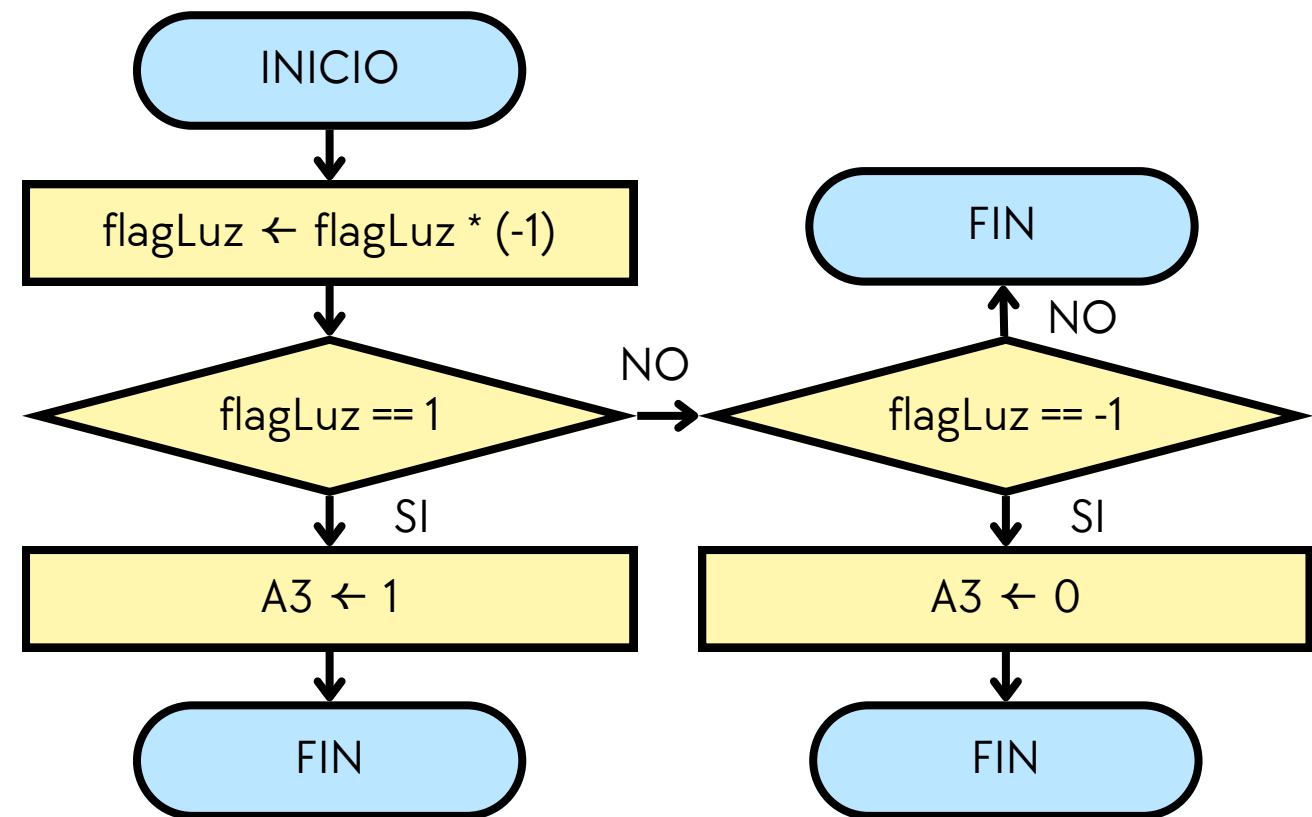


Cuarto Mensaje

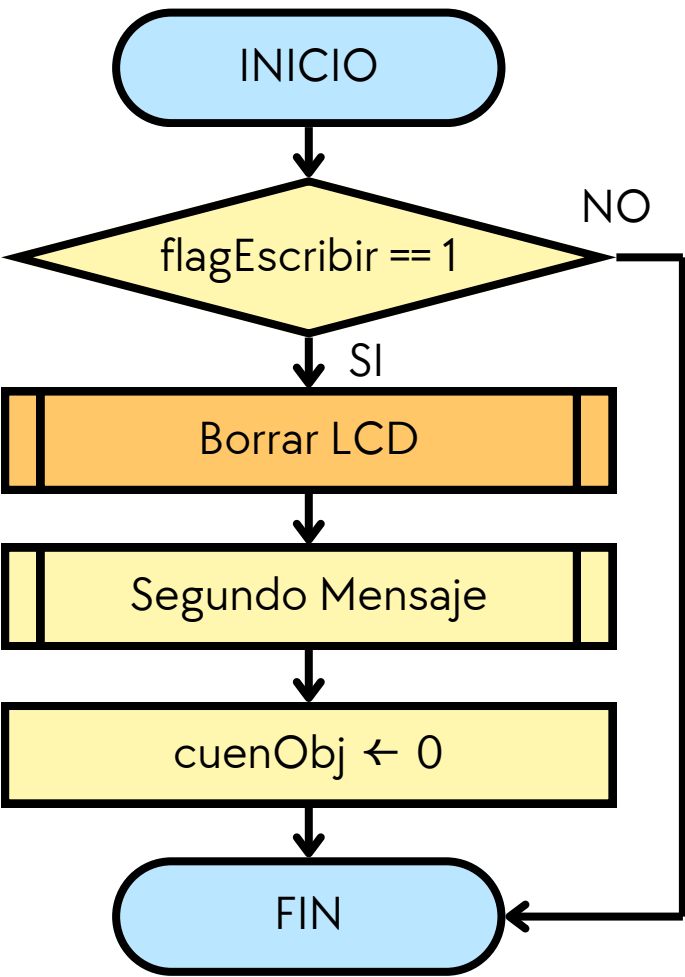


DIAGRAMAS DE FLUJO

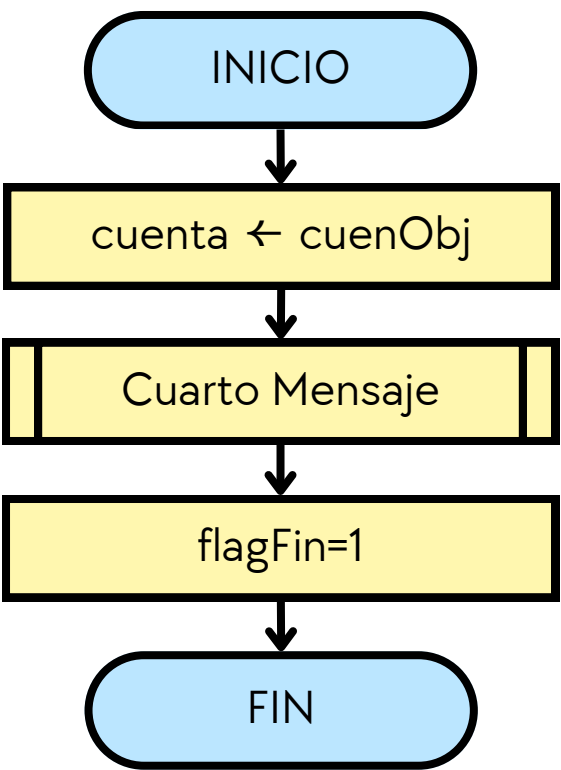
luzFondo



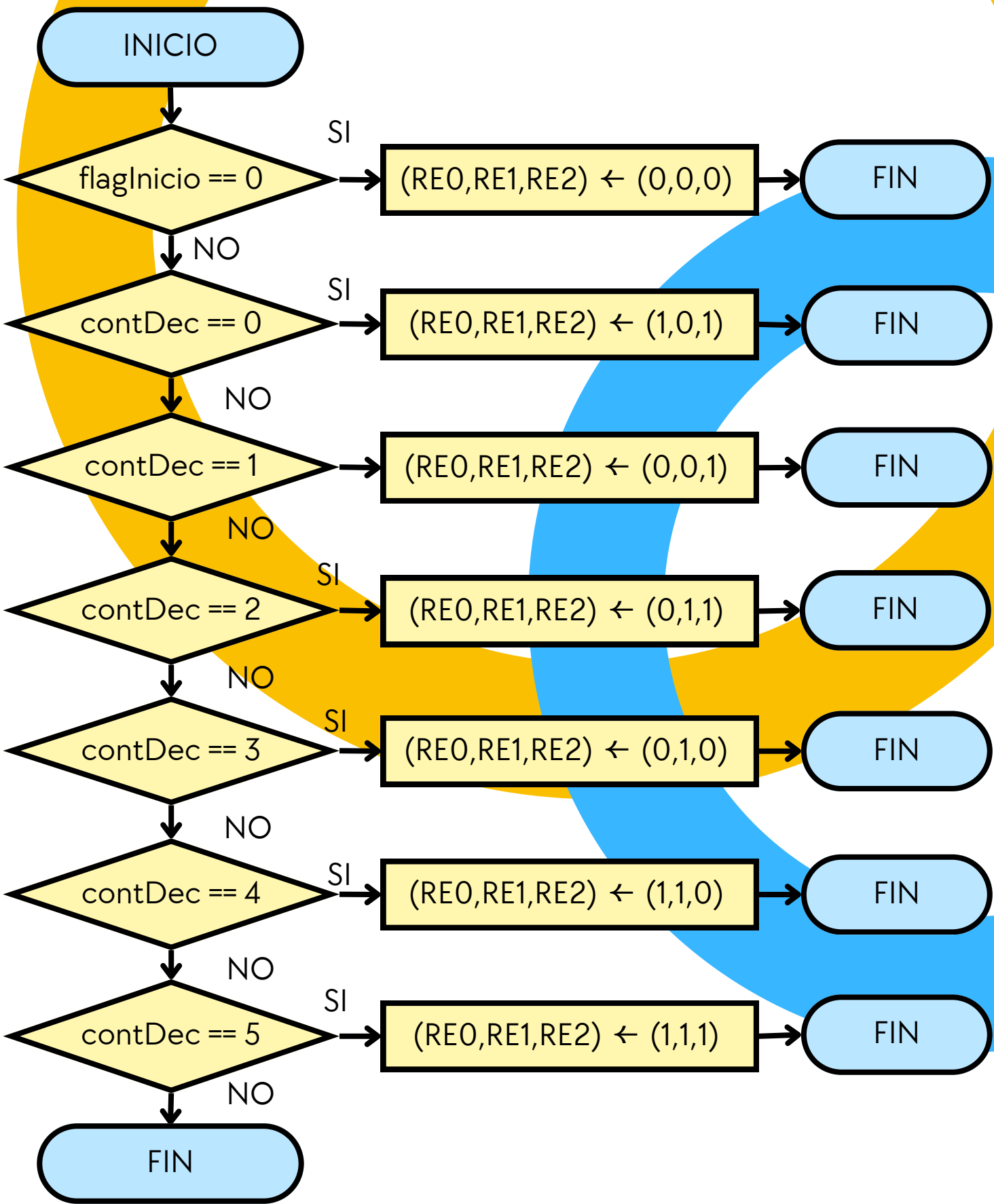
borrarTexto



fin

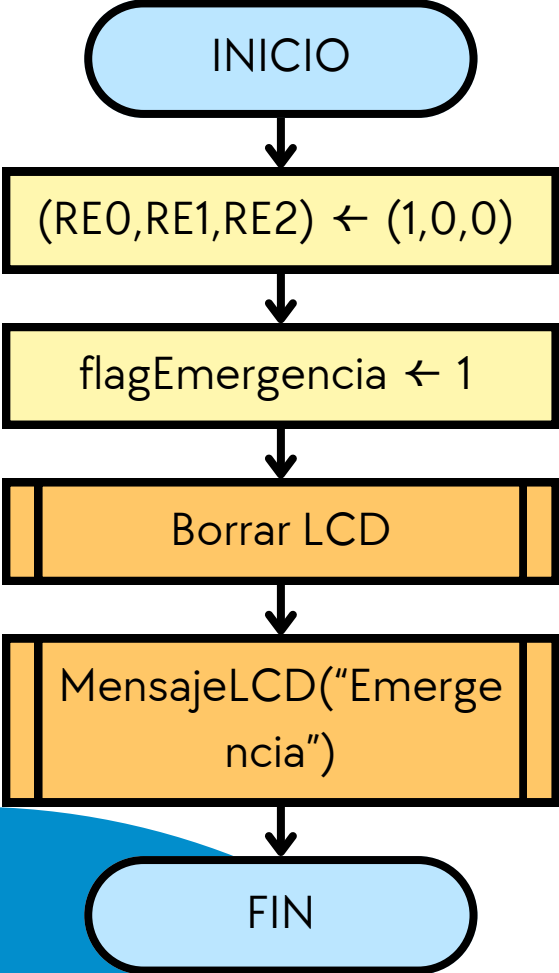


RGB

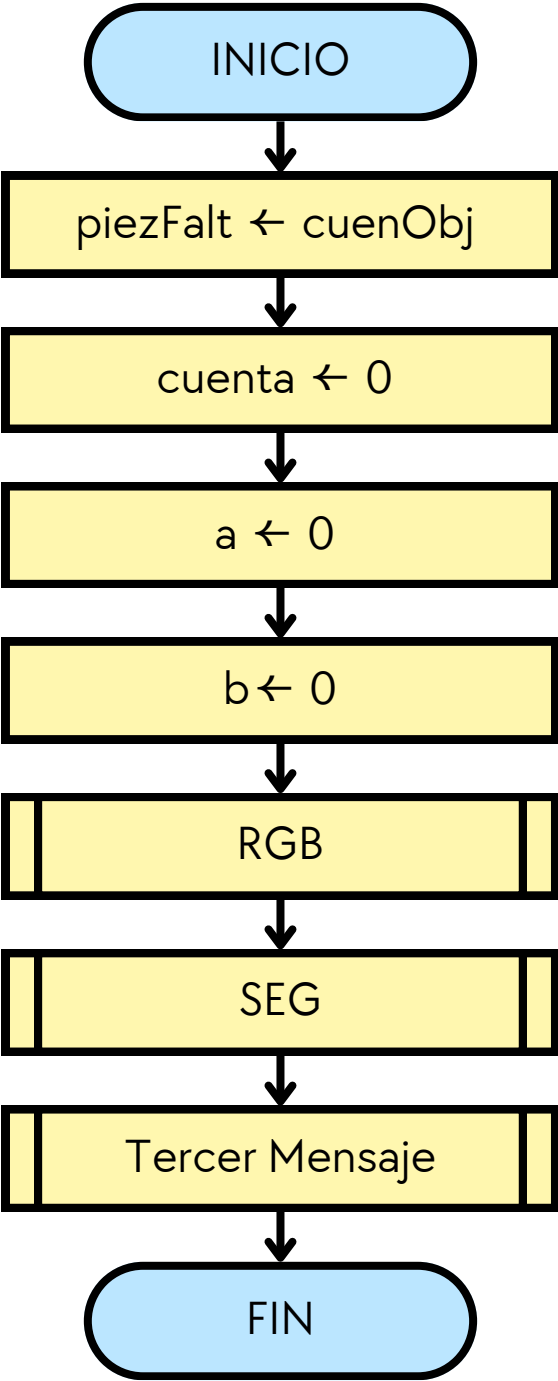


DIAGRAMAS DE FLUJO

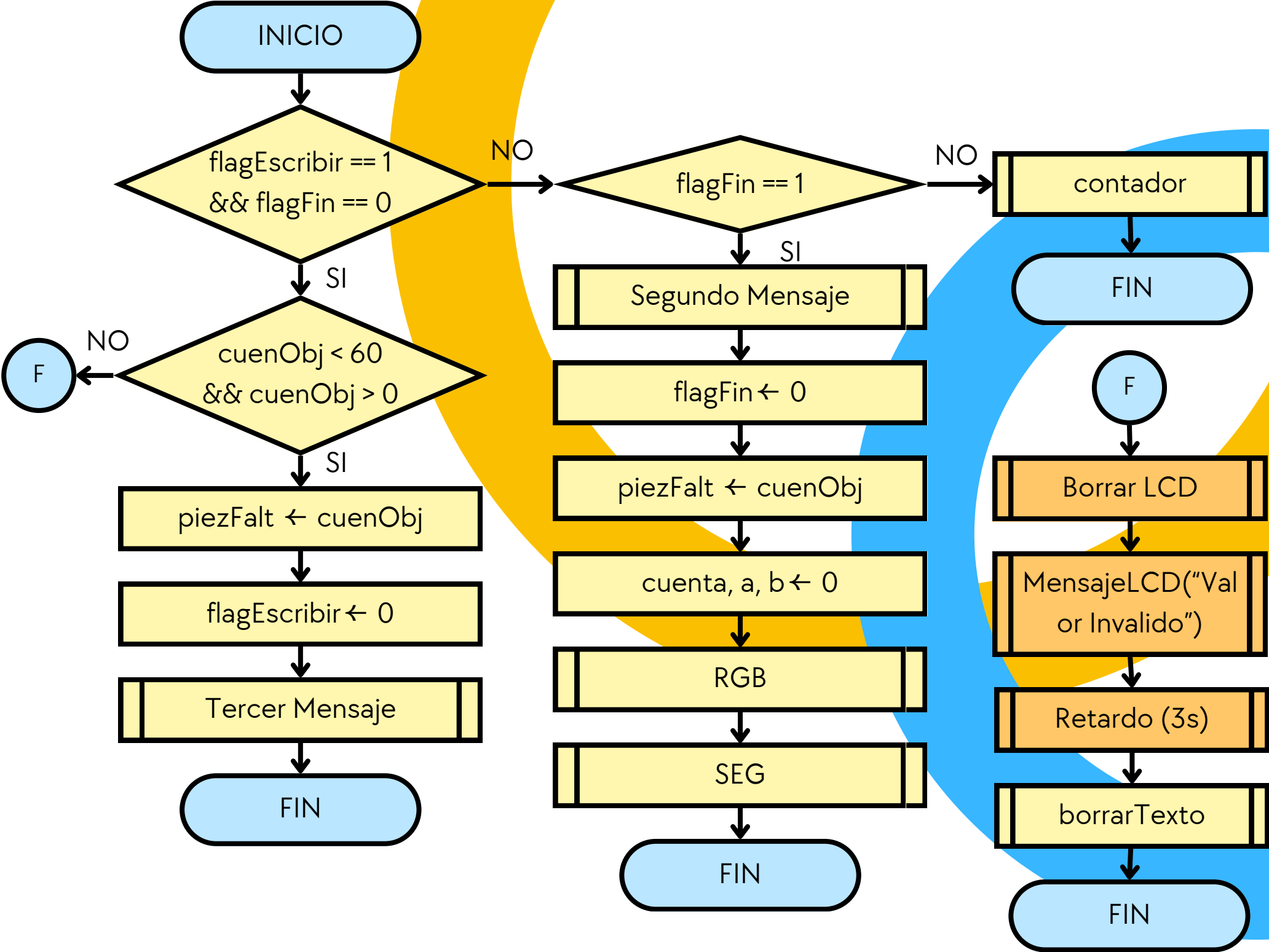
parEmerg



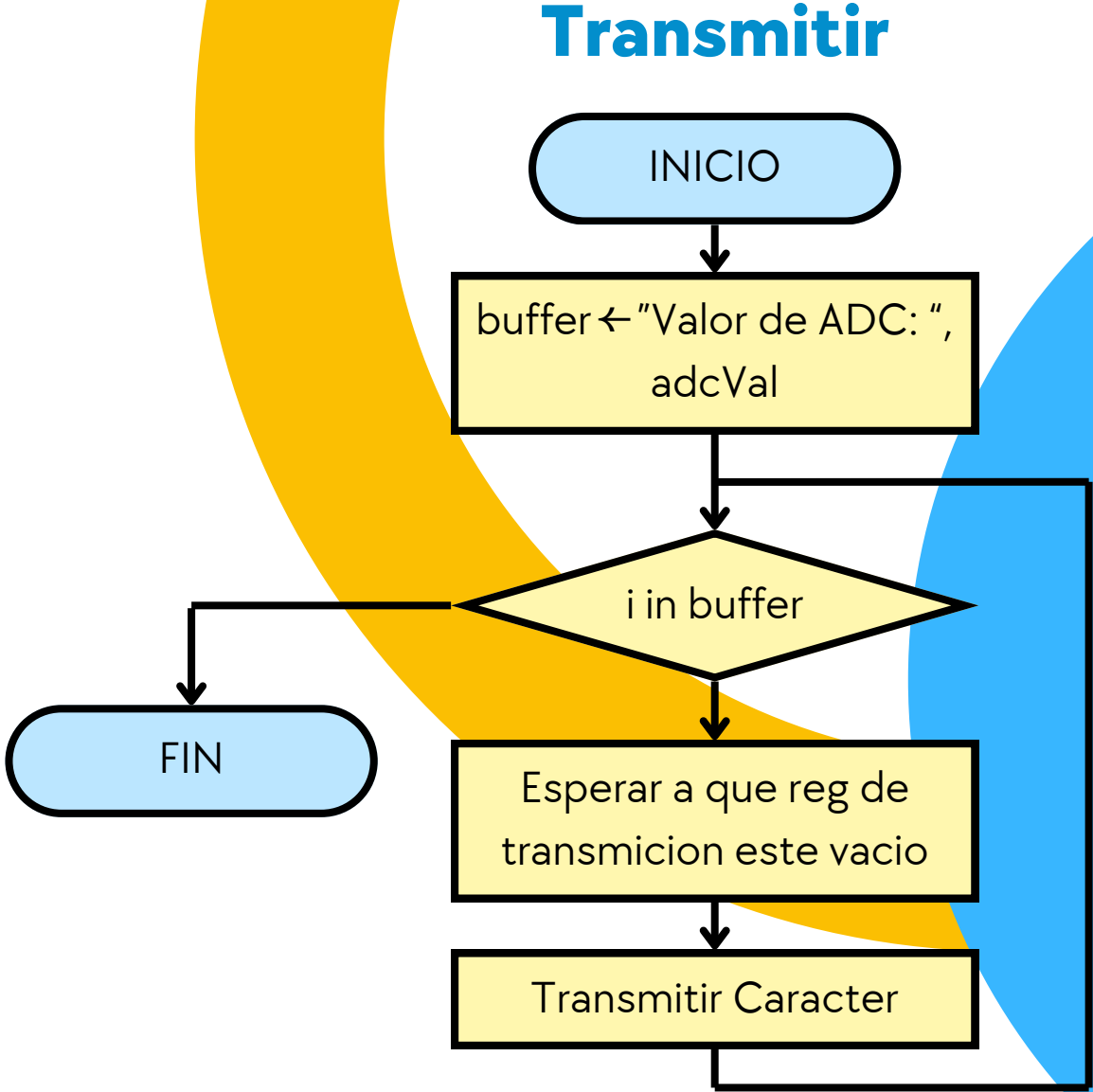
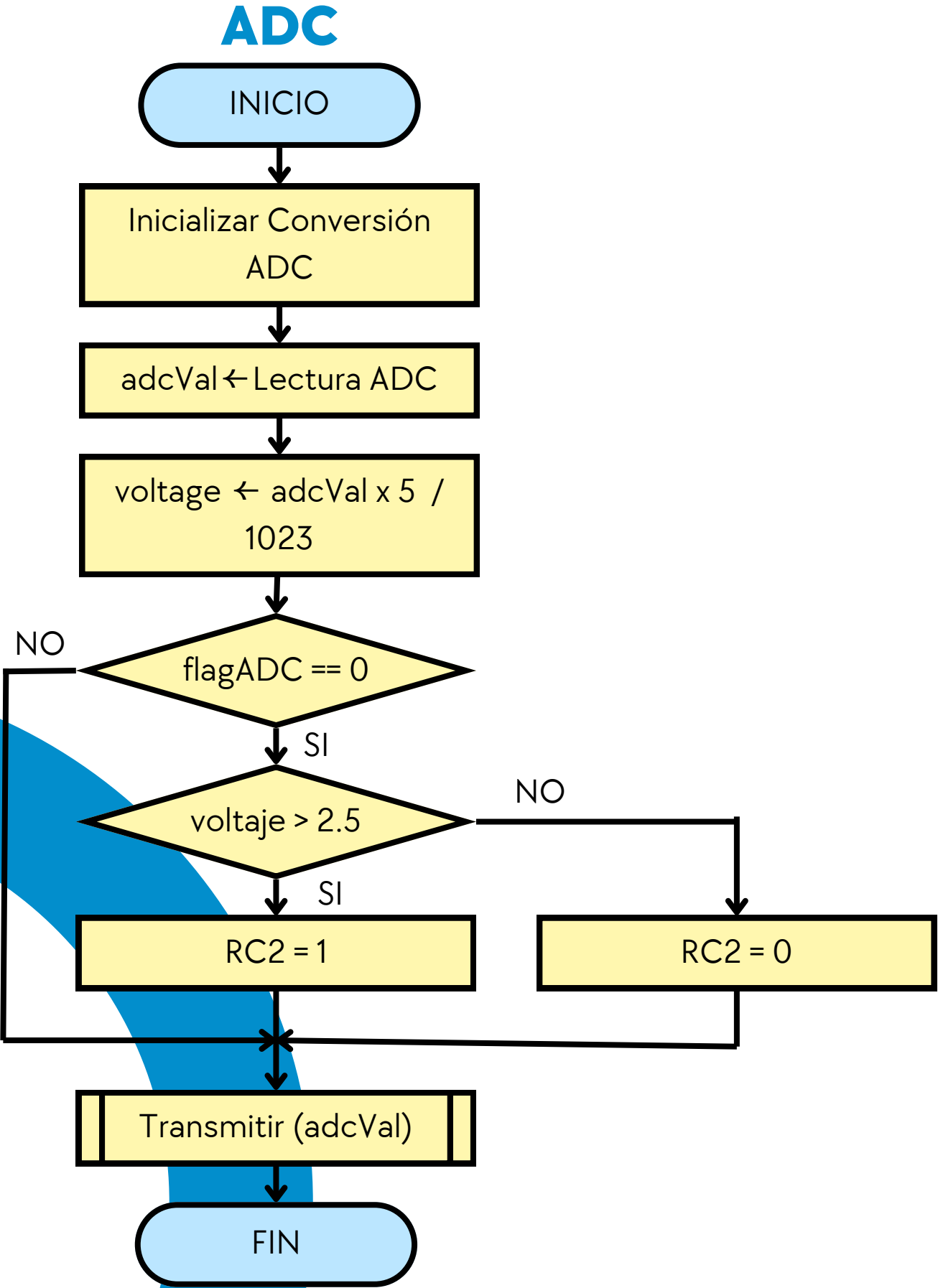
reiCon



ok

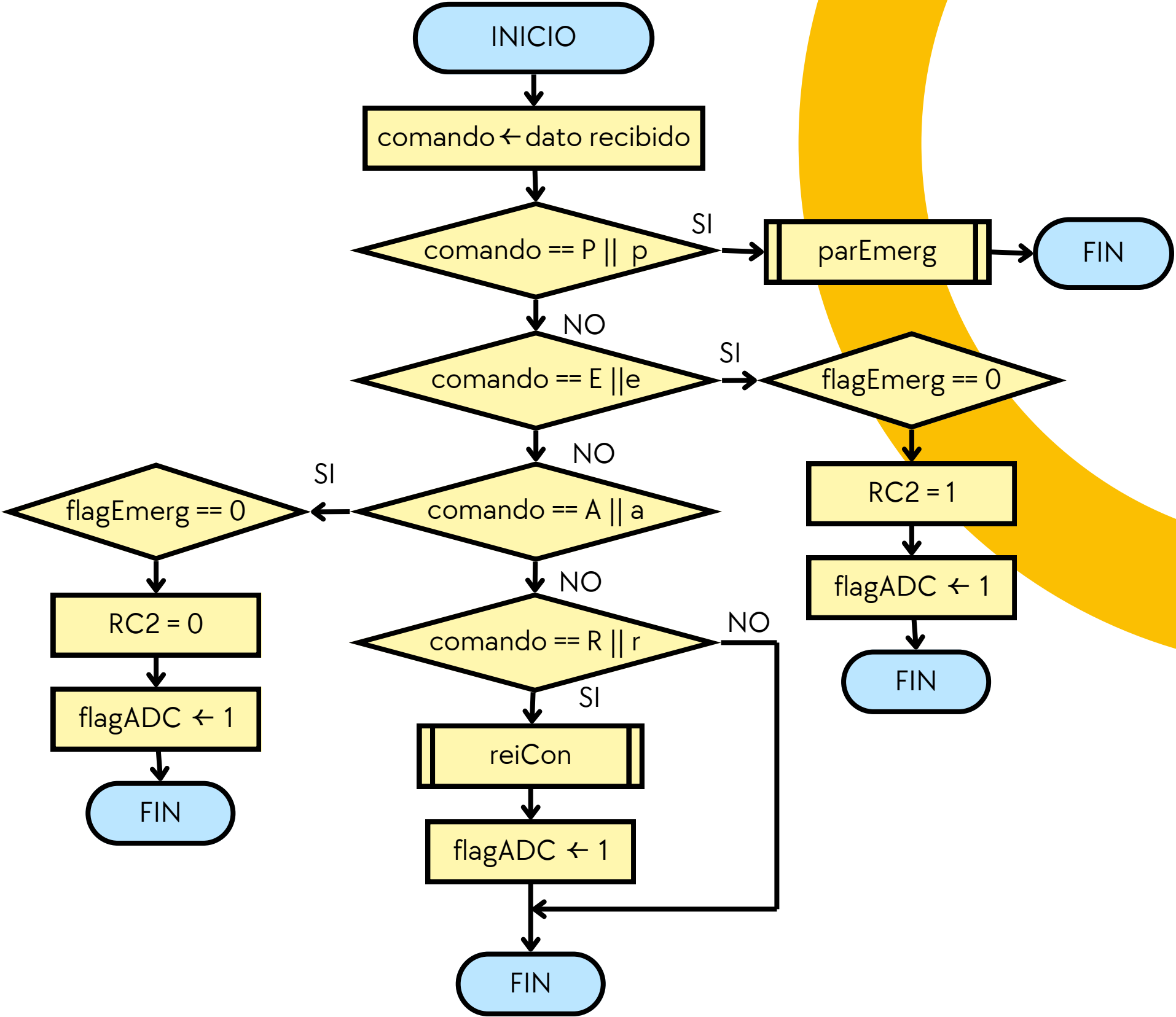


DIAGRAMAS DE FLUJO



DIAGRAMAS DE FLUJO

RecibirComando



11



FOTO DEL MONTAJE

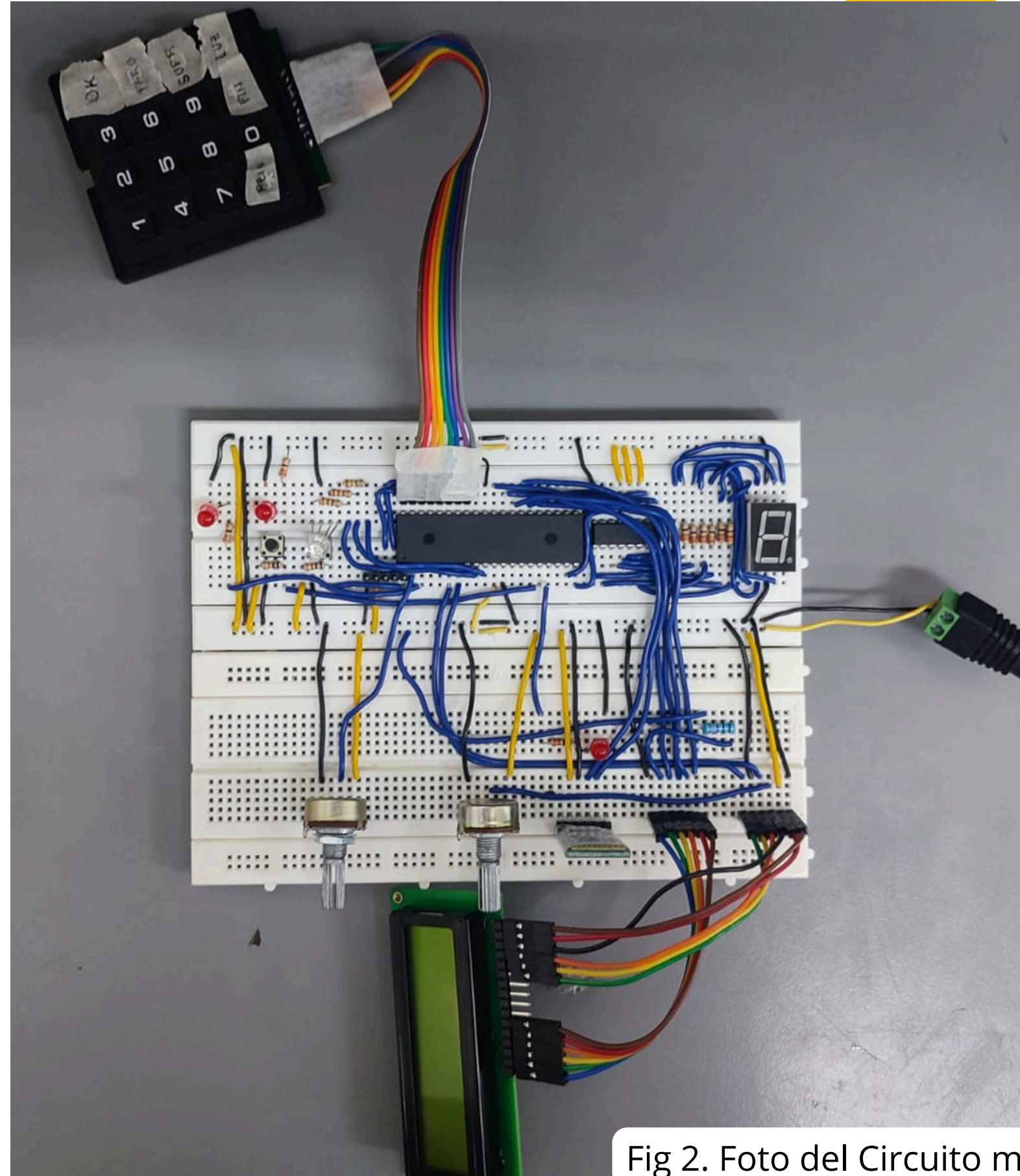
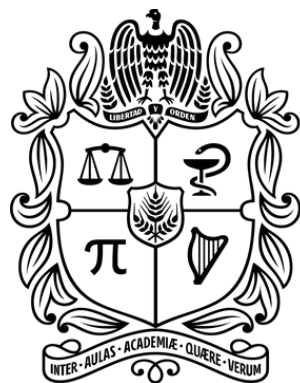


Fig 2. Foto del Circuito montado



UNIVERSIDAD
NACIONAL
DE COLOMBIA

GRACIAS