

Asignacion_fragil

```
1|      10|      20|      30|      40|      50|      60|      70|      80|      90|     100|     110|
1  (* ===== *)
2  (* SECCIÓN: Asignacion_fragil *)
3  (* Las piezas al entrar en el programa no tienen valor RFID, por lo que se le *)
4  (* asigna uno aleatorio en esta parte del código *)
5  (* ===== *)
6
7  R_TRIG_0 (CLK := IN_Diffuse_Sensor_1);
8
9  IF R_TRIG_0.Q AND NOT IN_Vision_Sensor_4_Bool_3 AND NOT IN_Vision_Sensor_4_Bool_2 AND NOT IN_Vision_Sensor_4_Bool_1 AND NOT IN_Vision_Sensor_4_Bool_0
9>>ool_1 AND NOT IN_Vision_Sensor_4_Bool_0
10 AND (SlotCount < 10) THEN
11
12     OUT_RFID_Reader_2_Memory_Index := SlotWrite;
13     OUT_RFID_Reader_2_Write_Data := Seq[SeqIndex];
14     RFID_Slots[SlotWrite] := Seq[SeqIndex];
15     OUT_RFID_Reader_2_Command := 3;
16     RFID_READER_2_Executecommand := TRUE;
17
18     IF SeqIndex = 14 THEN
19         SeqDir := -1;
20     ELSIF SeqIndex = 0 THEN
21         SeqDir := 1;
22     END_IF;
23
24     SeqIndex := SeqIndex + SeqDir;
25
26     SlotWrite := (SlotWrite + 1) MOD 10;
27     SlotCount := SlotCount + 1;
28
29 END_IF;
30
31 IF IN_RFIDReader2CommandID <> RFID_Write_LastID THEN
32     RFID_READER_2_Executecommand := FALSE;
33 END_IF;
34
35 RFID_Write_LastID := IN_RFIDReader2CommandID;
```