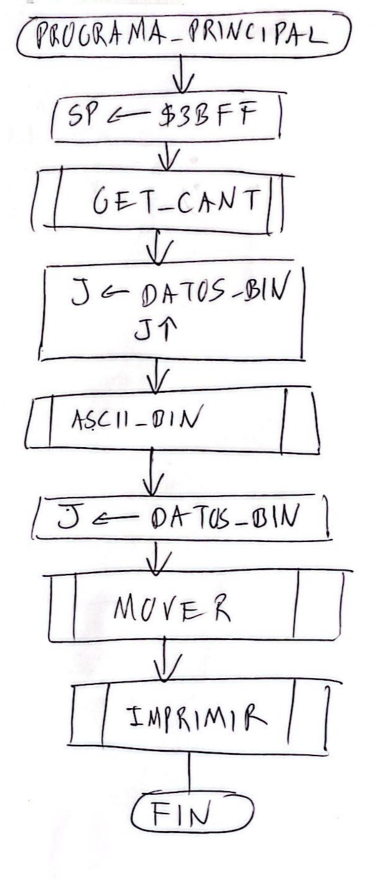
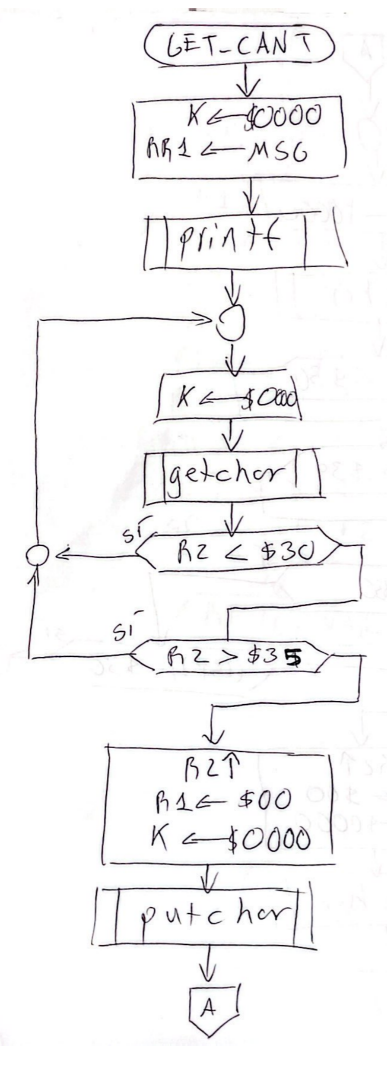
Taren #3: Microprocessadores Roger Doniel Piovet Corcia - C15990

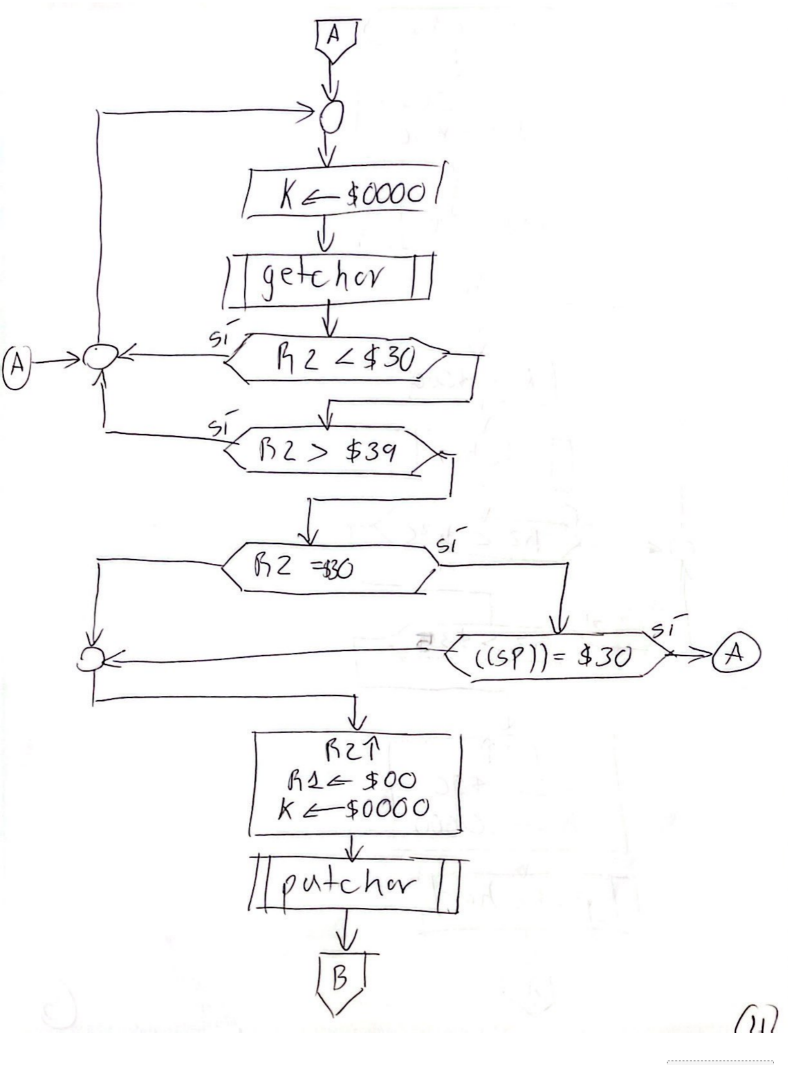
Se diseñó el programa indicudo en el enunciado de la ferea. Se tuvo problemas cun la subrutina IMPRIMIR, por lo que esta no imprime adecuada - mente los nibbles.

Las estructuras de datas utilizadas son las indicadas en la tubla del enunciado de la tarea.









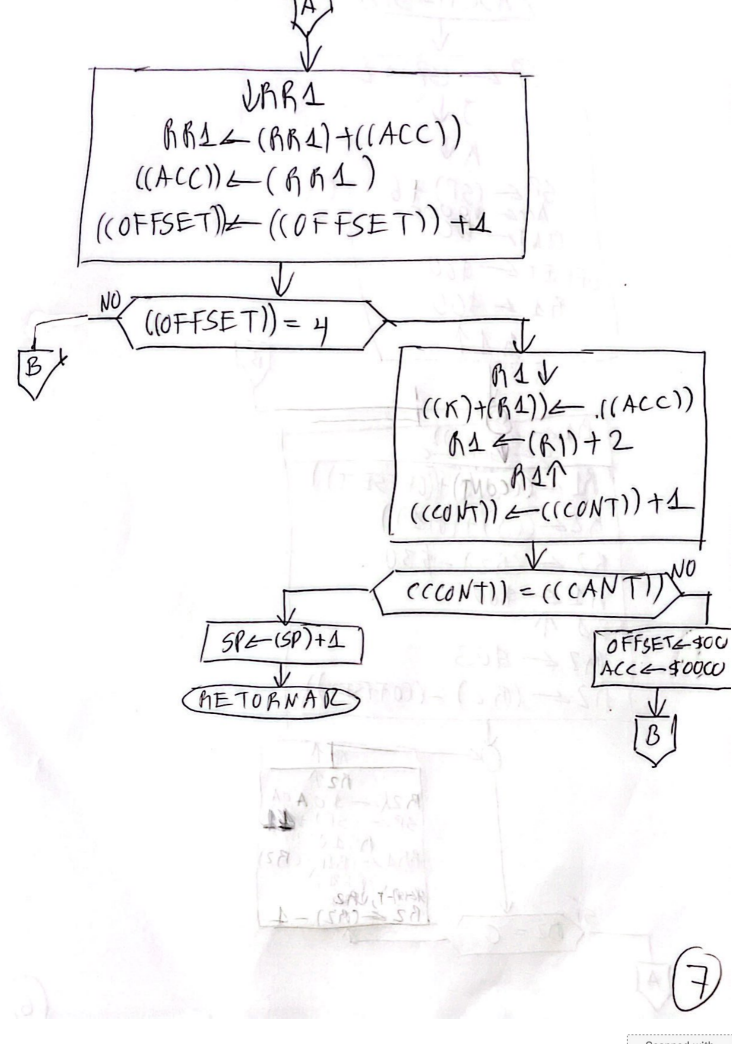
Scanned with
CS CamScanner

5P = (SP)+1 LB2 B1 = \$0 A R2 (R2)-\$30 RZG(RI)X(BZ) SP (SP) - 2 BI = ((SP)) R14 (R1)-\$30 B1=(B1)+(B2) ((CANT)) (R1) SP = (SP)+2

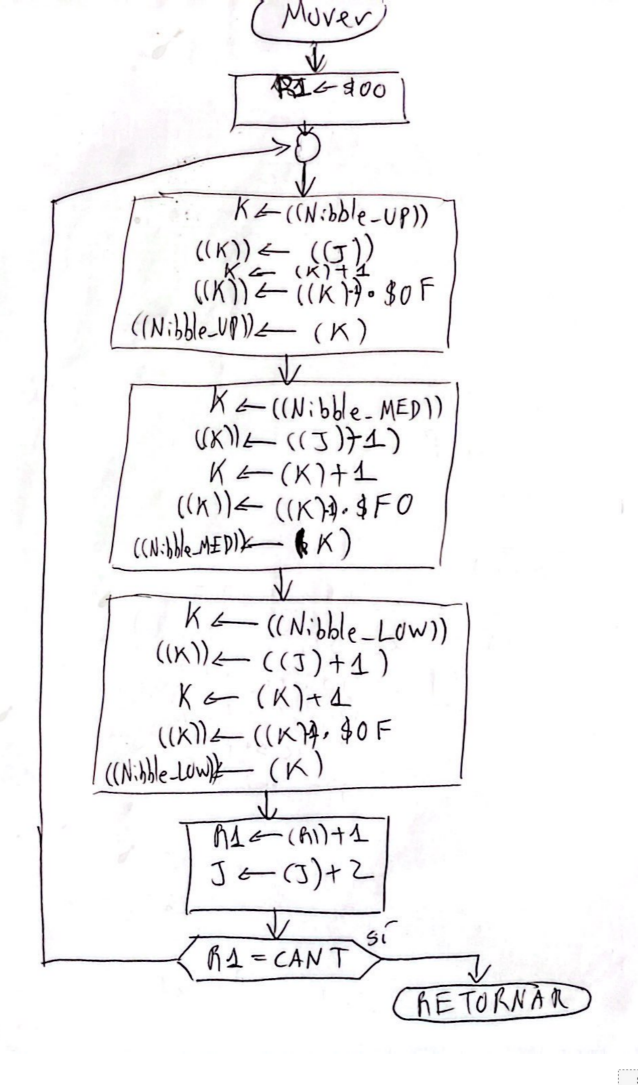
RETORNAR



ASCII-BIN) SP = (SP)+2 J V K V SP 6 (SP) - 6 ACC \$ 0,000 CONT 6 \$000 OFFSET = \$00 B1 4 \$00 R1 = ((cont)) R1 = ((cont)) R1 = (R1) = 8 R1 = (R1) + (R1) R2 = ((J) + (R1)) R2 = ((J) + (R1)) RZ = (RZ)-\$30 11 = \$00' B2 = 903 R2 = (RZ) - ((OFFSET)) K-\$000A -(RADX(K







(8)