LAB 5 TASK 2 INTERRUPT! POINTER STACK R20 == 0×37 SET PORTE +5 DUTPUT SET DORD AS DUTPUT CALL INTO FOR SKID CLR_DISPLAY COPY R20 TO DATA INITIALIZE DISPLAY CALL HRITE - CHAR LOAD OX30 TO R20 LOAD OX31 TO R21 COPY RZI TO DATA GLOBAL INTERRUPT ENANABLED CALL SHORT_WATI INC RZO AND R21 B7 1 CALL WRITE- CHAR RETURN FROM 15 INTERRUPT 4ES/R21==0x391 LOAD OX30TO RZO LOAD OX31TO RZ1 NO DISPLAY VALUE OR RRO NO Tes R20 == 0x37 RETURN Scanned with CamScanner