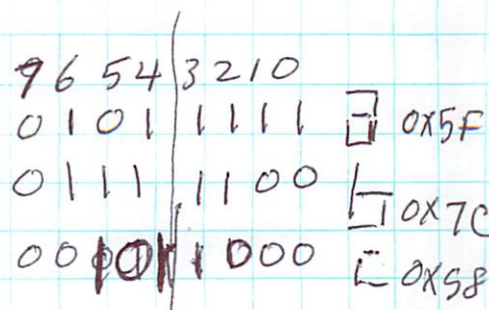


1) Final Product



Assign 5
Coding
Design



(dispHex2)

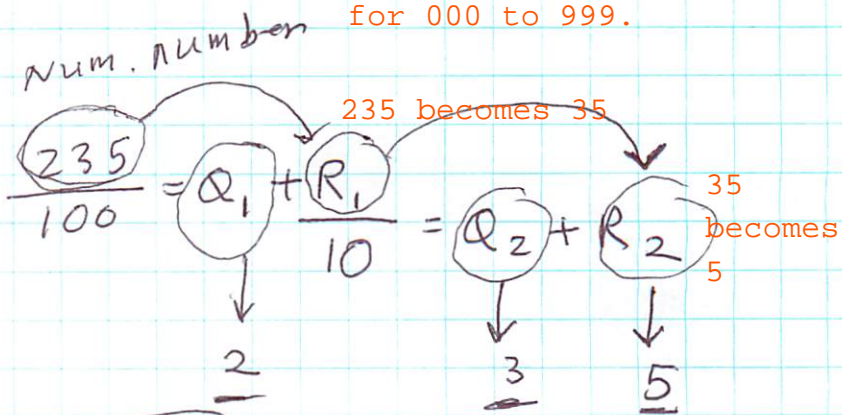
(dispDec)

2) Fixed pattern

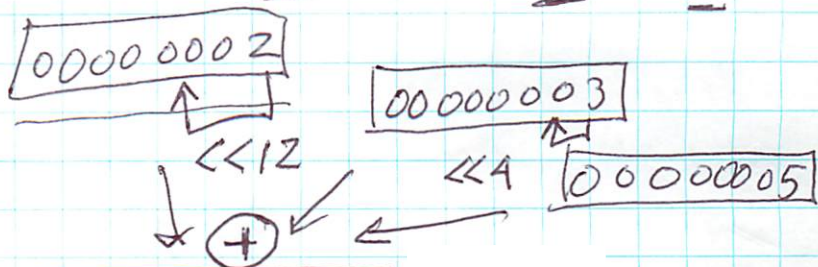
00005F7C



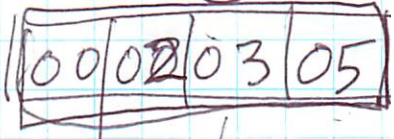
3) Start with a specific number first (ex) 525. When it works, do the loop for 000 to 999.



STR this pattern to seven2 in the main before dealing/calling with 3) - 6) steps.

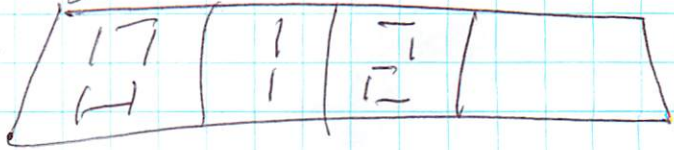


This is decimal numbers

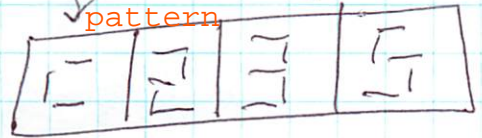


4) Read pattern corresponding to the decimal number

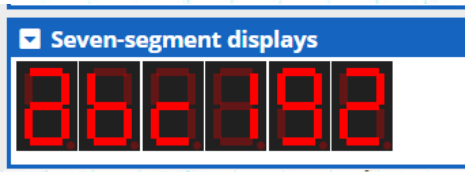
seg Pattern



5) Finally add 0x58000000 to the arranged 3-digit pattern



6) DTR the pattern to seven 1



Try to make a function which does 3) - 6). So that eventually, in the main, call this function even time the number is changed, for example, from 0 to 1 to 2, etc.