CS1021 Tutorial 5

Logic and Shift Instructions

Q1 Calculate, in hexadecimal, the results of the following 8 bit expressions

(i)	0x96 & 0xF0	0x90
(ii)	0x96 0x0F	0x9F
(iii)	0xAA ^ 0xF0	0x5A
(iv)	~0xA5	0x5A
(v)	0x96 >> 2	0x25

and 32-bit expressions

(vi)	0x0123 << 2	0x048c
(vii)	0x12345678 >> 24	0x12
(viii)	0x12345678 >> 16	0x1234
(ix)	(0x12345678 >> 16) & 0xFF	0x34
(x)	(0x12345678 & ~0xFF00) 0x4400	0x12344478

- Q2 Write ARS SISPHING INSTRUCTION TO THE THE ARM A PART OF THE LSB of a register is bit 0).

BIC RO, RO, #0xFO ; bit clear

(ii) clear the first and last bytes of RO

LDR R1, =0xFF0000FF ; mask BIC R0, R0, R1 ; bit clear

(iii) invert the most significant bit of R0

EOR R0, R0, #0x80000000 ; invert MS bit

(iv) set bits 2 to 4 of RO

ORR R0, R0, #0x1C ; or

(v) swap the most and least significant bytes of RO

AND R1, R0, #0xFF ; extract LS byte
AND R2, R0, #0xFF000000 ; extract MS byte
BIC R0, R0, #0xFF ; clear LS byte
BIC R0, R0, #0xFF000000 ; clear MS byte

ORR R0, R0, R1, LSL #24 ; insert extracted and shifted LS byte into MS byte ORR R0, R0, R2, LSR #24 ; insert extracted and shifted MS byte into LS byte

(vi) replace bits 8 to 15 in RO with the value 0x44

BIC R0, R0, #0xFF00 ; clear bits

ORR R0, R0, #0x4400 ; insert 0x44 in correct position

(vii) R0 = R1*10

MOV R0, R1, LSL #3 ; R0 = R1*8 ADD R0, R0, R1, LSL #1 ; R0 = R1*8 + R1*2

(viii) R0 = R1*100

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ADD R0, R0, R1, LSL #2 ; R0 = R1*64 + R1*32 + R1*4

(ix) RO = R1/196ttps://powcoder.com

MOV R0, R1, LSR #8 ; R0 = R0 / 256

(x) RO = R1 %25 Cond operate Central roposity Coder

AND R0, R1, #0xFF; R0 = R1 % 256

Q3 Write an ARM assembly language program to calculate, in R0, the (sum % 256) of the 4 bytes in R1. For example, if R1 = 0x12345678, R0 = (0x12 + 0x34 + 0x56 + 0x78) % 256 = 0x14

AND R0, R1, #0xFF; R0 = LS byte

ADD RO, RO, R1, LSR #8; add next byte (ignore carry/over flow from LS byte)
ADD RO, RO, R1, LSR #16; add next byte (ignore carry/over flow from LS byte)
ADD RO, RO, R1, LSR #24; add next byte (ignore carry/over flow from LS byte)

AND R0, R0, #0xFF; R0 = R0 % 256 (mod operator)

Q4 Write and ARM assembly language program to calculate, in R0, the number of one bits in R1. For example, if R1 = 0x12345678, R0 = 13.

```
LDR
               R1, =0x12345678; R1 = 0x12345678 (13 bits set)
               RO, #0
     MOV
                                 ; R0 = 0
                                 ; if R1 == 0?
     CMP
               R1, #0
     BEQ
               LO
                                 ; finished
               R1, R1, LSR #1 ; shift LS bit into CARRY flag
     MOVS
     ADC
               RO, RO, #0
                                  ; add CARRY to RO
     В
                                  ; next bit
L0
     В
               LO
```

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