CS1021 Tutorial 7

Advanced LDR and STR Instructions

Q1 If R1 = 0x1000 and R4 = 8, what memory location (in hexadecimal) is loaded into R0 and what is the value of R1 (in hexadecimal) after each of the following instructions has been executed.

```
RO, [R1, #8]
(i)
     LDR
                                      ; R0=MEM[0x1008], R1=0x1000
(ii)
     LDR
             RO, [R1], #-8
                                     ; R0=MEM[0x1000], R1=0x0FF8
            RO, [R1, #12]!
(iii)
     LDR
                                     ; R1=0x100C, R0=MEM[0x100C]
(iv)
     LDR
             RO, [R1, R4]
                                     ; R0=MEM[0x1008], R1=0x1000
(v)
     LDR
             RO, [R1], R4
                                     ; R0=MEM[0x1000], R1=0x1008
(vi)
     LDR
             R0, [R1, R4]!
                                     ; R1=0x1008, R0=MEM[0x1008]
             RO, [R1, R4, LSL #3]
(vii)
     LDR
                                     ; R0=MEM[0x1040], R1=0x1000
(viii) LDR
             RO, [R1], R4, LSR #1
                                     ; R0=MEM[0x1000], R1=0x1004
            RO, [R1, R4, LSL #2]!
(ix)
     LDR
                                      ; R1=0x1020, R0=MEM[0x1020]
```

Q2 Given an array **b** at memory address 0x40001000 containing 64 32-bit integers b[0] to b[63], write ARM assembly language instructions for the following pseudo code statements. Assume i and are 32 high signed integers to left in become breath 1x400 000 and 0x40000004 respectively.

```
RO = b[7]https://powcoder.com
(i)
     LDR R1, =0x40001000 ; R1 -> b
                       WeChat powcoder
     LDR R0, [R1, #7*4]
(ii)
     R0 = b[i]
     LDR R1, =0x40001000
                          : R1 -> b
     LDR R2, =0x40000000
                           ; R2 -> i
     LDR R2, [R2]
                           ; R2 = i
     LDR R0, [R1, R2, LSL #2]; R0 = b[i] (MEM[b + i*4])
(iii)
     i = b[i] + b[j]
     LDR R1, =0x40001000
                            ; R1 -> b
     LDR R2, =0x40000000
                            ; R2 -> i
     LDR R3, [R2], #4
                            ; R3 = i AND R2 -> j
     LDR R0, [R1, R3, LSL #2]; R0 = b[i] (MEM[b + i*4])
     LDR R3, [R2], #-4
                            ; R3 = j AND R2 -> i
     LDR R3, [R1, R3, LSL #2]; R3 = b[j] (MEM[b + j*4])
     ADD R0, R0, R3
                            ; R0 = b[i] + b[j]
     STR R0, [R2]
                            ; i = R0 (b[i] + b[j])
```

(iv) b[i] = b[10] + b[j]

```
LDR R1, =0x40001000 ; R1 -> b

LDR R0, [R1, #10*4] ; R0 = b[10]

LDR R2, =0x40000004 ; R2 -> j

LDR R3, [R2], #-4 ; R3 = j AND R2 -> i

LDR R3, [R1, R3, LSL #2] ; R3 = b[j] (MEM[b + j*4])

ADD R0, R0, R3 ; R0 = b[10] + b[j]

LDR R3, [R2] ; R3 = j

STR R0, [R1, R3, LSL #2] ; b[i] (MEM[b + i*4]) = R0 (b[10] + b[j])
```

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Q3 In a Scrabble[®] like game, players form words and each word is awarded a score that is the sum of the points for each letter in the word. English language editions of Scrabble contain 100 letter tiles with the following letter points and letter distribution:

2 blank tiles (scoring 0 points)

```
1 point: E×12, A×9, I×9, O×8, N×6, R×6, T×6, L×4, S×4, U×4
2 points: D×4, G×3
3 points: B×2, C×2, M×2, P×2
4 points: F×2, H×2, V×2, W×2, Y×2
5 points: K×1
8 points: J×1, X×1
10 points: Q×1, Z×1
```

For example, the word "MAZE" would have a score of 15 (3 + 1 + 10 + 1).

Write an ARM assembly language program that will compute the word score for a NUL terminated string containing UPPER CASE alphabetic characters and spaces (for blanks). The word is stored in memory at the address contained in R1. The score for each letter is stored in flash memory as a sequence (or table or array) of 26 byte values. The first byte is the score for "A", the second byte is the score for "B", and so on (use the DCB assembler directive to create this table). Your program should calculate the word score in R0.

Assignment Project Exam Help

```
LDR
                    R0, =0
                                             ; score = 0
                    R1. =MAZE
                                             R1 -> werd
          LDR
          LDR
                                            V, 84 (>) (d (tt) fabe () | | |
                                             ; get ch AND R1 = R1 + 1
L<sub>0</sub>
          LDRB
                    R2<del>,</del> [R1], #1
          CMP
                    R2, #0
                                             ; if ch == 0
          BEQ
          CMP
                                             ; ignore as points == 0
          BEQ
          SUB
                    R2, R2, #0x41
                                             ; index from 'A'
                                             ; get points for letter
          LDRB
                    R2, [R4, R2]
                    RO, RO, R2
          ADD
                                             ; add to score
          В
                    LO
                                             ; next ch
L1
          ...
          ...
; points for each letter
POINTS DCB
                    1, 3, 3, 2, 1
                                             ; A=1, B=3, C=3, D=2, E=1
          DCB
                    4, 2, 4, 1, 8
                                             ; F=4, G=2, H=4, I=1, J=8
          DCB
                    5, 1, 3, 1, 1
                                             ; K=5, L=1, M=3, N=1, O=1
          DCB
                    3, 10, 1, 1, 1
                                             ; P=3, Q=10, R=1, S=1, T=1
          DCB
                    1, 4, 4, 8, 4
                                             ; U=1, V=4, W= 4, X=8, Y=4
          DCB
                                             ; Z=10
                    10
; test word
                    "MAZE", 0, 0
MAZE
          DCB
```