Section 2.5 — ARM Data Format and Directives (Mazidi)

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Chapter 2 · Section 2.5 — Exercises (Mazidi)

Problems are paraphrased to respect copyright. For theory and examples, see Mazidi, Ch. 2 §2.5.

38) State the hex value for each of the following EQU constants

Name	Definition	Value (hex)
MYDAT_1	EQU 55	0x37
MYDAT_2	EQU 98	0x62
MYDAT_3	EQU 'G'	0x47
MYDAT_4	EQU 0x50	0x50
MYDAT_5	EQU 200	0xC8
MYDAT_6	EQU 'A'	0x41
MYDAT_7	EQU ØXAA	0xAA
MYDAT_8	EQU 255	0xFF
MYDAT_9	EQU 2_10010000	0x90
MYDAT_10	EQU 2_01111110	0x7E
MYDAT_11	EQU 10	0x0A
MYDAT_12	EQU 15	0x0F

Notes: 2_ denotes binary; character constants (e.g., 'G') use ASCII.

39) State the hex value for each of the following EQU constants

Name	Definition	Value (hex)
DAT_1	EQU 22	0x16
DAT_2	EQU 0x56	0x56
DAT_3	EQU 2_10011001	0x99
DAT_4	EQU 32	0x20
DAT_5	EQU ØxF6	0xF6
DAT_6	EQU 2_11111011	0xFB

40) Show a simple code to load the value 0x10102265 into locations 0x40000030-0x40000003F.

Approach: That range is **16 bytes**, i.e., **four words** at 0x30, 0x34, 0x38, 0x3C. Use STR (word store) with a 4-iteration loop.

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```
|.text|, CODE, READONLY
         ARFA
         EXPORT _start
         THUMB
_start:
                 r0, =0x40000030 ; start (word-aligned)
r1, =0x10102265 ; value to store
r2, #4 ; four words = 16 byte
         LDR
                r2, #4
                                               ; four words = 16 bytes
         MOVS
store_loop40:
                  r1, [r0] ; *(uint32_t*)r0 = 0x10102265
r0, r0, #4 ; next word address
r2. r2 #1
         STR
         SUBS r2, r2, #1
         BNE
                  store_loop40
         В
         END
```

Explanation: Using STR avoids byte-by-byte stores and respects word alignment.

41) (a) Load the value 0x23456789 into locations 0x400000060-0x40000006F, and (b) add them together, placing the result in R9 as values are added. Use EQU to name the locations TEMPO-TEMP3.

Approach: Define the four word addresses with EQU. Store the word at each address and accumulate the sum in R9.

```
|.text|, CODE, READONLY
       AREA
       EXPORT _start
       THUMB
TEMP0
      EQU 0x4000060
TEMP1 EQU 0x40000064
TEMP2 EQU 0x40000068
TEMP3 EQU 0x4000006C
_start:
       LDR r1, =0x23456789 ; word to replicate MOVS r9, \#0 ; accumulator =0
       ; -- store to TEMP0..TEMP3 and accumulate --
       LDR
              r0, =TEMP0
       STR
              r1, [r0]
       ADDS r9, r9, r1
               r0, =TEMP1
       LDR
       STR
               r1, [r0]
              r9, r9, r1
       ADDS
               r0, =TEMP2
       LDR
       STR
               r1, [r0]
       ADDS
               r9, r9, r1
       LDR
              r0, =TEMP3
              r1, [r0]
       ADDS
             r9, r9, r1
       ; Now r9 = 4 * 0x23456789 = 0x8D159E24 \pmod{2^32}
       В
```

Explanation: The range 0x60-0x6F covers **four words** (16 bytes). Each store is word-aligned. The final sum is 0x8D159E24 (no wrap in 32-bit math).

Notes for learners

• EQU defines a **symbolic constant**; it does **not** allocate memory.

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- Bases: 0x.. = hex, 2_.. = binary, decimal is default.
 For aligned word ranges, prefer STR with a 4-byte stride; for byte ranges use STRB.