## Chapter 5 · Section 5.2 — Exercises (Mazidi)

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Problems are paraphrased to respect copyright. Byte arithmetic means **8-bit two's-complement** (range -128...+127).

### 3) Find the overflow flag (V) for each; do byte-sized calculations

Rule of thumb (ADD): same sign in, different sign out  $\Rightarrow$  V=1; otherwise V=0.

item	operation (8-bit)	numeric sum	8-bit result	V
(a)	(+15) + (-12)	+3	oxo3	0
(b)	(-123) + (-127)	-250	oxo6 (wrap)	1
(c)	(+0x25) + (+34)	+71	0x47	O
(d)	(-127) + (+127)	0	0x00	0
(e)	(+100) + (-100)	0	0x00	0

*Notes:* In (b) both operands are **negative** yet the 8-bit result has a **positive sign bit (o)**  $\rightarrow$  overflow.

## 4) Sign-extend the following to 32 bits and show a tiny program to verify

Assumptions on source widths: decimal values within  $|N| \le 128$  are treated as **8-bit**;  $0 \times 999$  is treated as **12-bit**; -129 is shown for **16-bit** (also give optional 9-bit note).

item	source width	original value	32-bit sign-extended
(a) -122	8-bit	0x86	oxFFFFF86
(b) -ox999	12-bit	0x999	oxFFFF999
(c) +0x17	8-bit	0x17	0x0000017
(d) +127	8-bit	ox7F	0x000007F
(e) -129	16-bit	oxFF7F	oxFFFFF7F

#### Verification snippets (Thumb):

• 8-bit to 32-bit (use SXTB), example for **-122**:

```
THUMB
MOVS r0,#0x86 ; 8-bit pattern for -122
SXTB r1,r0 ; r1 = 0xFFFFFF86
```

• 12-bit to 32-bit (generic LSL/ASR), example for **0x999**:

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```
LDR r0,=0x00000999 ; treat as 12-bit signed

LSL r0,r0,#20 ; move sign bit to bit31

ASR r0,r0,#20 ; arithmetic right shift back ⇒ 0xFFFFF999
```

• 16-bit to 32-bit (use SXTH), example for **−129**:

```
LDR r0,=0xFF7F
SXTH r1,r0 ; r1 = 0xFFFFFF7F (-129)
```

# 5) Modify Program 5-2 to find the highest temperature (signed bytes)

Assume an array of N signed bytes at TEMPS (e.g., -40...+125 °C). We scan with signed loads and keep the maximum.

```
|.text|, CODE, READONLY
       AREA
       EXPORT find_max_temp
       THUMB
TEMPS
       EOU
               0x20000000
                             ; array base
       EQU
                              ; number of samples
find_max_temp:
       LDR
               r0, =TEMPS
       I DR
               r1, =N
               r2, [r0], #1
       LDRSB
                              ; r2 = current max (first element), sign-extended
       SUBS
               r1, r1, #1
.loop:
       CBZ
               r1, .done
               r3, [r0], #1
       LDRSB
                             ; signed load
                            ; signed compare (works because both are 32-bit signed)
       CMP
               r3, r2
       BLE
               .skip
                              ; if r3 <= r2 keep old max
       MOV
               r2, r3
                              ; else update max
               r1, r1, #1
       BNE
               .loop
       BX
                              ; max in r2
               lr
.done:
       END
```

Why this works: LDRSB performs sign extension from byte to 32-bit; CMP and the conditional BLE use signed interpretation when comparing general registers, so we correctly track the **highest** signed temperature.

#### **Notes for learners**

- On ARM, v reflects **signed overflow**, while c reflects **unsigned carry/no-borrow**.
- Sign-extend with: SXTB ( $8\rightarrow32$ ), SXTH ( $16\rightarrow32$ ), or the LSL+ASR **trick** for arbitrary widths.