

# Key to Practical 2

## Branches and Loops

### Step 1

```

        org      $4
Vector_001  dc.l    Main

        org      $500

Main      clr.l    d1          ; 0 -> D1
          move.l #$80000007,d0   ; $80000007 -> D0.L (D0.W = $0007 = 7)
loop1     addq.l #1,d1       ; D1 + 1 -> D1
          subq.w #1,d0       ; D0.W - 1 -> D0.W ; Only D0.W is decremented
          bne    loop1        ; Branch if Z = 0 (D0.W ≠ 0)
          ; D1 = 7

          clr.l    d2          ; 0 -> D2
          move.l #$fe2310,d0   ; $fe2310 -> D0.L (D0.B = $10 = 16)
loop2     addq.l #1,d2       ; D2 + 1 -> D2
          subq.b #2,d0       ; D0.B - 2 -> D0.B ; Only D0.B is decremented
          bne    loop2        ; Branch if Z = 0 (D0.B ≠ 0)
          ; D2 = 8

          clr.l    d3          ; 0 -> D3
          moveq.l #125,d0     ; 125 -> D0
loop3     addq.l #1,d3       ; D3 + 1 -> D3
          dbra   d0,loop3     ; DBRA = DBF
          ; D0.W - 1 -> D0.W
          ; Branch if D0.W ≠ -1 (D0.W ≠ $FFFF)
          ; D3 = 126

          clr.l    d4          ; 0 -> D4
          moveq.l #10,d0      ; 10 -> D0
loop4     addq.l #1,d4       ; D4 + 1 -> D4
          addq.l #1,d0       ; D0 + 1 -> D0
          cmpil  #30,d0      ; Compare D0 to 30
          bne    loop4        ; Branch if Z = 0 (D0.L ≠ 30)
          ; D4 = 20

illegal

```

**Step 2**

```

VALUE      equ    18
          org    $4
Vector_001 dc.l   Main
          org    $500
Main       move.b #VALUE,d1
          tst.b  d1      ; Set N and Z according to D1.B
          bne    next1   ; If Z = 0 (D1.B ≠ 0), then branch to Next1
          move.l #200,d0   ; If not (D1.B = 0), 200 -> D0.L
          bra    quit    ; Exit
next1     bmi    next3   ; If N = 1 (D1.B < 0), then branch to Next3
          cmp.b  #$61,d1   ; If not (D1.B ≥ 0), D1.B is compared to $61 ($61 = 97)
          blt    next2   ; If D1.B < $61, then branch to Next2
          move.l #400,d0   ; If not (D1.B ≥ $61), 400 -> D0.L
          bra    quit    ; Exit
next2     move.l #600,d0   ; D1.B < $61, 600 -> D0.L
          bra    quit    ; Exit
next3     move.l #800,d0   ; D1.B < 0, 800 -> D0.L
quit      illegal

```

- What value is returned by the program when the VALUE label is set to 18?

The program returns the value **600**.

- What value is returned by the program when the VALUE label is set to -5?

The program returns the value **800**.

- What value is returned by the program when the VALUE label is set to 0?

The program returns the value **200**.

- What value is returned by the program when the VALUE label is set to 96?

The program returns the value **600**.

### Step 3

```

        org      $4
Vector_001  dc.l    Main
            org      $500
Main       ; Initialize D0.
            move.l  #-1,d0

Abs        ; Set Z and N according to D0.
            ; If D0 ≥ 0, then 0 -> N.
            ; If D0 < 0, then 1 -> N.
            tst.l   d0

            ; Branch to quit if N = 0 (if D0 ≥ 0).
            bpl    quit

            ; Otherwise N = 1 (D0 < 0).
            ; 0 - D0 -> D0
            neg.l   d0

quit      ; Stop the program.
            illegal

```

### Step 4

```

        org      $4
Vector_001  dc.l    Main
            org      $500
Main       ; A0 points to the string.
            movea.l #STRING,a0

StrLen     ; Initialize the character counter to 0.
            ; (D0 = character counter).
            clr.l   d0

loop       ; Test if a character is null.
            ; A0 is incremented by one
            ; (it now points to the next character).
            tst.b   (a0)+

            ; If the tested character is null, it is the end of string.
            ; We can exit.
            beq    quit

            ; Otherwise, the counter is incremented by one.
            ; Then, branch to loop.
            addq.l  #1,d0
            bra    loop

quit      ; Stop the program.
            illegal

            org      $550
STRING     dc.b    "This string is made up of 40 characters.",0

```

**Step 5**

```

        org      $4
Vector_001  dc.l    Main
            org      $500
Main          ; A0 points to the string.
              movea.l #STRING,a0
SpaceCount   ; Initialize the space counter to 0.
              ; (D0 = space counter).
              clr.l   d0
loop         ; A character is loaded into D1.
              ; The MOVE instruction updates the flags
              ; in the same way as the TST instruction.
              ; Therefore :
              ; - If D1 ≠ 0, then 0 → Z.
              ; - If D1 = 0, then 1 → Z.
              ; The BEQ instruction can then be used.
              ; It jumps to quit if Z = 1 (if D1 = 0).
              move.b  (a0)+,d1
              beq     quit
              ; If the character in D1 is not a space,
              ; branch to loop.
              cmp.b   #' ',d1
              bne     loop
              ; Otherwise, the character is a space.
              ; The space counter is incremented.
              ; Then branch to loop.
              addq.l  #1,d0
              bra     loop
quit        ; Stop the program.
              illegal
            org      $550
STRING       dc.b    "This string contains 4 spaces.",0

```

**Step 6**

```

        org      $4
Vector_001 dc.l    Main
                org      $500
Main          ; A0 points to the string.
movea.l #STRING,a0
LowerCount   ; Initialize the small-letter counter to 0.
; (D0 = small-letter counter).
clr.l    d0
loop         ; A character is loaded into D1.
; The MOVE instruction updates the flags
; in the same way as the TST instruction.
; Therefore :
; - If D1 ≠ 0, then 0 → Z.
; - If D1 = 0, then 1 → Z.
; The BEQ instruction can then be used.
; It jumps to quit if Z = 1 (if D1 = 0).
move.b  (a0)+,d1
beq     quit
; If the ASCII code of the character is lower
; than that of 'a', the character is not a small letter.
; So, branch to loop.
cmp.b   #'a',d1
blo     loop
; If the ASCII code of the character is higher
; than that of 'z', the character is not a small letter.
; So, branch to loop.
cmp.b   #'z',d1
bhi     loop
; Otherwise, the character is a small letter.
; The small-letter counter is incremented.
; Then, branch to loop.
addq.l  #1,d0
bra     loop
quit        ; Stop the program.
illegal
                org      $550
STRING       dc.b    "This string contains 29 small letters.",0

```