

5)

• MODEL SMALL

; MACRO TO DISPLAY THE MESSAGE !...

DISPLAY MACRO MSG

LEA DX, MSG

MOV AH, 09H

INT 21H

ENDM

• DATA

LIST DB 01H, 05H, 07H, 10H, 12H, 14H

NUMBER EQU (\$-LIST)

KEY DB 10H

MSG1 DB 0DH, 0AH, "ELEMENT FOUND IN THE
LIST... \$"

MSG2 DB 0DH, 0AH, "SEARCH FAILED !! ELEMENT
NOT FOUND IN THE LIST \$"

• CODE

START: MOV AX, @DATA

MOV DS, AX

MOV CH, NUMBER-1 ; HIGH VALUE...

MOV CL, 00H ; LOW VALUE...

AGAIN: MOV SI, ~~0~~ OFFSET LIST ; LEA SI, LIST

XOR AX, AX ; MOV AX, 00H

CMP CL, CH

JE NEXT

JNC FAILED

NEXT: MOV AL, CL

ADD AL, CH

SHR AL, CH

; DIVIDE BY 2 → AL will have
the index of middle
etc

MOV BL, AL

XOR AH, AH

; CLEAR AH

MOV BP, AX

MOV AL, DS:[BP][SI]

CMP AL, KEY

; COMPARE KEY AND ACT

JE ~~MESSAGE~~ SUCCESS ; IF EQUAL, DISPLAY
SUCCESS MESSAGE

JC INCLON

MOV CH, BL

; IF KEY > A[I] SHIFT HIGH

DEC CH

JMP AGAIN

INCLON: MOV CL, BL

INC CL

JMP AGAIN

SUCCESS: DISPLAY MSG1

JMP FINAL

FAILED: DISPLAY MSG2

; JOB OVER. TERMINATE

FINAL: MOV AH, 4CH

INT 21H

END START