

Microprocessor Based Systems

Spring 2013

Department of Electrical Engineering

University of Gujrat

CHAPTER 6 FLOW CONTROL INSTRUCTIONS

```
IBM
TITLE
       IBM CHARACTER DISPLAY
.MODEL SMALL
                                                CHARACTER
.STACK 100H
                                                DISPLAY
.CODE
MAIN
       PROC
  MOV AH, 2
                       ; display char function
  MOV CX, 256
                       ; no. of chars to display
                       ; DL has ASCII code of null char
  MOV DL, 0
PRINT_LOOP:
                                                 Label
  INT 21h
                       ; display a char
  INC DL
                       ; increment ASCII code
  DEC CX
                       ; decrement counter
  JNZ PRINT_LOOP
                       ; keep going if CX not 0
; DOS exit
  MOV AH, 4CH
  INT 21H
MAIN ENDP
  END MAIN
```

0	≺N.L>	32	<5PO	64	6	96	*	128	Ä	1.60	Ť	192	É	224	#
1.	<soh></soh>	33		65	p.	97		129	2	161		193		225	
2	<\$1%>	34		66	B	98	b	130	0	1.62		194		225	
3	<etx></etx>	35	袋	67	C	99	0	131		1.63		195	1	227	
di,	<e01></e01>	36	s	68	D	100	ri	132	Ñ	1.64		196	25	228	=100
55	<enq></enq>	37	96:	68	Ε	101		133	Ď.	1.65		197		229	ā
6	<ack></ack>	38		73		102		134	Ö	1.66	9	198	Δ	230	É
7	<55EL>	39		71	G	103	9	135		1.67	[3	199		231	h
B	<bs></bs>	40		72		104	h	135		1.68	(3)	200		232	Ē
9	<ta3></ta3>	41		73		1.05		137		1.69	3	201		233	È
1.0	>	42		74		106		138		1.70		202		234	
1.1.	<v1></v1>	43		75	K	1.07	k	139	200	1.71		203	À	235	
1.2	< ° °>>	44		75		108		14:1		1.72		204	Z	238	
1.3	<cn></cn>	45		77	145	109	m	141	C	1.73		205	Ö	237	
1.4	<so></so>	46		78		110	71	142		1.74	Æ	206	Œ	239	Ó
1.55	<5D	47		78	0	111	(3)	143		1.75	80	207	1225	239	Ö
1.6	<dle></dle>	48	0	80		112	P	144	å	1.76	CC	208		240	
1.7	<dc1></dc1>	49	1	81	Q	113	q	145		1.77	sk	209		241	0
1.13	<dc2></dc2>	50	2	82	A	114		146		1.78		210		242	ú
1.9	<lxc3></lxc3>	51		83	S	115		147		1.79	\geq	211		243	Ü
20	<lxc4></lxc4>	52	4.	84		116	t	148	Ť.	1.80	×	212		244	ù
21	<nak></nak>	53	<u>F</u>	85	U	117	H	148		1.81.		213		245	
22	<\$YN	54	6	85	V	118	\mathbb{V}	150	f5	1.82	8	214	**	246	
23	<e1#></e1#>	55	7	87	W	119	W	151	ő	183	Σ	215	Φ	247	
24	<cam></cam>	56	8	88	×	120	×	152	ě.	184	П	216	9	248	
25	< ≥M>>	57	9	88	Y	121	y	153	6	1.85	П	217	Ÿ	249	
25	<\$U5>	38		30	Z	122		154	45	1.86		218		250	
27	<esc></esc>	59		81		123	{	155	5	1.87		219	€.	251	
29	<155>	60	<.	92		124		155	á	1.88	0	220		252	
29	<g3></g3>	61		8,3		125	}	157	a	189	Ω	221		253	
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0	<nul></nul>	32	<spc></spc>	64	0	96	,	128	Ā	160	+	192	٤	224	#
1	<soh></soh>	33	1	65	Α	97	a	129	Å	161	0	193	i	225	.
2	<stx></stx>	34		66	В	98	b	130	Ç	162	¢	194	7	226	, [
3	<etx></etx>	35	#	67	C	99	c	131	É	163	£	195	V	227	,,
4	<eot></eot>	36	\$	68	D	100	d	132	Ñ	164	§	196	f	228	%0
5	<enq></enq>	37	%	69	E	101	e	133	Ö	165		197	*	229	Â
6	<ack></ack>	38	84	70	F	102	f	134	Ü	166	1	198	Δ	230	Ê
7	<bel></bel>	39		71	G	103	g	135	á	167	ß	199	«	231	Á
8	<bs></bs>	40	(72	H	104	h	136	à	168	®	200	>>	232	Ë
9	<tab></tab>	41)	73	I	105	i	137	â	169	©	201		233	È
10	<lf></lf>	42	*	74	J	106	j	138	ä	170	TM	202		234	Í
11	<vt></vt>	43	+	75	K	107	k	139	ã	171	*:	203	À	235	Î
12	<ff></ff>	44	,	76	L	108	1	140	å	172		204	Ã	236	Ï
13	<cr></cr>	45	-	77	M	109	m	141	ç	173	#	205	Õ	237	Ì
14	<so></so>	46		78	N	110	n	142	é	174	Æ	206	Œ	238	Ó
15	<si></si>	47	1	79	0	111	0	143	è	175	Ø	207	œ	239	ô
16	<dle></dle>	48	0	80	P	112	p	144	ê	176	00	208	-	240	•
17	<dc1></dc1>	49	1	81	Q	113	q	145	ë	177	±	209	_	241	Ò
18	<dc2></dc2>	50	2	82	R	114	r	146	í	178	≤	210	**	242	Ú
19	<dc3></dc3>	51	3	83	S	115	S	147	ì	179	≥	211	**	243	Û
20	<dc4></dc4>	52	4	84	Т	116	t	148	î	180	¥	212	,	244	Ù
21	<nak></nak>	53	5	85	U	117	u	149	ï	181	μ	213		245	1
22	<syn< td=""><td>54</td><td>6</td><td>86</td><td>V</td><td>118</td><td>V</td><td>150</td><td>ñ</td><td>182</td><td>а</td><td>214</td><td>÷</td><td>246</td><td>^</td></syn<>	54	6	86	V	118	V	150	ñ	182	а	214	÷	246	^
23	<etb></etb>	55	7	87	W	119	w	151	ó	183	Σ	215	0	247	~
24	<can></can>	56	8	88	X	120	x	152	ò	184	П	216	ÿ	248	_
25		57	9	89	Y	121	У	153	ô	185	п	217	Ÿ	249	
26		58	:	90	Z	122	z	154	ö	186	ſ	218	1	250	*
27	<esc></esc>	59	;	91	[123	{	155	õ	187	a	219	€	251	°
28	<fs></fs>	60	<	92	1	124	1	156	ú	188	0	220	<	252	2
29	<gs></gs>	61	=	93]	125	}	157	ù	189	Ω	221	>	253	7
30	<rs></rs>	62	>	94	^	126	~	158	û	190	æ	222	fi	254	5
31	<us></us>	63	?	95	-	127		159	ü	191	Ø	223	fl	255	Ť

IBM Character Display

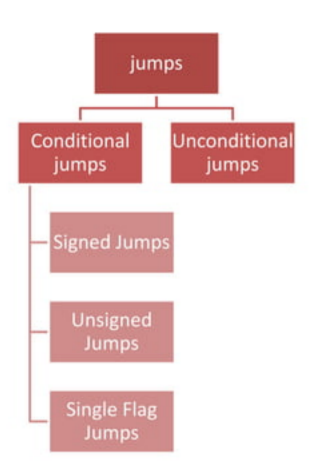
IBM.ASM

Conditional Jumps

- Jxxx destination_label
- In IBM.ASM, the CPU executes JNZ PRINT_LOOP by inspecting ZF.
- If ZF = 0, control transfers to PRINT_LOOP
- If ZF = 1, it goes on to execute MOV AH, 4CH
- Jump instructions themselves do not affect the flags.

Range of a conditional jump

 destination_label must precede the jump instruction by no more than 126 bytes, or follow it by no more than 127 bytes.



The CMP (compare) Instruction

- CMP destination, source
- CMP is just like SUB, except that destination is not changed.
- CMP AX, BX ; AX = 7FFFh, BX = 0001h
 JG BELOW ; AX BX = 7FFEh
- The jump condition for JG is satisfied because
 ZF = SF = OF = 0, so control transfers to label
 BELOW.

Interpreting the Conditional Jumps

CMP AX, BX

JG BELOW

- If AX is greater than BX (in a signed sense), then
 JG (jump if greater than) transfers to BELOW.
- DEC AX

JL THERE

 If the contents of AX, in a signed sense, is less than 0, control transfers to THERE.

Jumps Based on Specific Flags

Mnemonic	Description	Flags ZF = I		
JZ	Jump if zero			
JNZ	Jump if not zero	ZF = 0		
JC	Jump if carry	CF = 1		
JNC	Jump if not carry	CF = 0		
Ю	Jump if overflow	OF = 1		
JNO	Jump if not overflow	OF = 0		
JS	Jump if signed	SF = 1		
JNS	Jump if not signed	SF = 0		
JP	Jump if parity (even)	PF = 1		
JNP	Jump if not parity (odd)	PF = 0		

Jumps Based on Unsigned Comparisons

Mnemonic	Description						
JA	Jump if above (if leftOp > rightOp)						
JNBE	Jump if not below or equal (same as JA)						
JAE	Jump if above or equal (if $leftOp >= rightOp$)						
JNB	Jump if not below (same as JAE)						
JB	Jump if below (if leftOp < rightOp)						
JNAE	Jump if not above or equal (same as JB)						
JBE	Jump if below or equal (if leftOp <= rightOp)						
JNA	Jump if not above (same as JBE)						

Jumps Based on Signed Comparisons

Mnemonic	Description						
JG	Jump if greater (if leftOp > rightOp)						
JNLE	Jump if not less than or equal (same as JG)						
JGE	Jump if greater than or equal (if $leftOp >= rightOp$)						
JNL	Jump if not less (same as JGE)						
JL.	Jump if less (if $leftOp < rightOp$)						
JNGE	Jump if not greater than or equal (same as JL)						
JLE	Jump if less than or equal (if $leftOp \le rightOp$)						
JNG	Jump if not greater (same as JLE)						

Signed Versus Unsigned Jumps

- CMP AX, BX ; AX = 7FFFh, BX = 8000h
 JA BELOW
- 7FFFh > 8000h in a signed sense, the program does not jump to BELOW.
- 7FFFh < 8000h in an unsigned sense, and we are using the unsigned jump JA.

Suppose AX and BX contain signed numbers. Write some code to put the biggest one in CX.

```
MOV CX, AX ; put AX in CX
CMP BX, CX ; is BX bigger?

JLE NEXT ; no, go on
```

MOV CX, BX ; yes, put BX in CX

NEXT:

The JMP Instruction

- JMP destination
- JMP can be used to get around the range restriction of a conditional jump.

Unconditional Jump

```
TOP:
; body of the loop
     DEC CX
                     ; decrement counter
                     ; keep looping if CX > 0
     JNZ TOP
     MOV AX, BX
; the loop body contains so many instructions
  that label TOP is out of range for JNZ
  (more than 126 bytes before JMP TOP)
```

Unconditional Jump

```
TOP:
; body of the loop
     DEC CX
                     ; decrement counter
     JNZ BOTTOM
                     ; keep looping if CX > 0
     JMP EXIT
BOTTOM:
     JMP TOP
EXIT:
     MOV AX, BX
```

High level language constructs

IF-THEN

IF condition is true
THEN
execute true-branch statements
END_IF

Replace the number in AX by its absolute value.

```
IF AX < 0
THEN
replace AX by –AX
END_IF
```

Replace the number in AX by its absolute value.

IF-THEN-ELSE

IF condition is true
THEN
execute true-branch statements
ELSE
execute false-branch statements
END_IF

Suppose AL and BL contain extended ASCII characters. Display the one that comes first in the character sequence.

```
IF AL <= BL
THEN
display the character in AL
ELSE
display the character in BL
END_IF
```

Suppose AL and BL contain extended ASCII characters. Display the one that comes first in the character sequence.

```
AH, 2
        MOV
                                 ; prepare to display
; if AL <= BL
        CMP
                AL, BL
                                 : AL <= BL?
        JNBE
                ELSE
                                 ; no, display char in BL
                                 ; AL <= BL
; then
        MOV
                DL, AL
                                 ; move char to be displayed
        JMP
                DISPLAY
                                 ; go to display
ELSE :
                                 · RI < ΔI
                                                             ELSE is a
        MOV
                DL, BL
                                                          reserved word
DISPLAY:
                                 display it
                21h
        INT
                                                    Needed to skip false
END_IF
                                                   branch (not needed in
                                                    high level language)
```

CASE

```
CASE expression
  value 1: statements_1
 value 2 : statements_2
 value n : statements_n
END_CASE
```

If AX contains a negative number, put -1 in BX; if AX contains 0, put 0 in BX, if AX contains a positive number, put 1 in BX.

CASE AX

<0: put -1 in BX

=0: put 0 in BX

>0: put 1 in BX

END_CASE

If AX contains a negative number, put -1 in BX; if AX contains 0, put 0 in BX, if AX contains a positive number, put 1 in BX.

```
; case AX
        CMP
                 AX, 0
                                  : test AX
        JL
                 NEGO
                                  ; AX < 0
        JE
                 ZERO
        JG
                 POSITIVE
                                  : AX > 0
                                                          Only one cmp is
NEGATIVE:
                                                          needed as jump
        MOV
                 BX, -1
                                  ; put -1 in BX
                                                          instructions don't
        JMP
                 END CASE
                                  ; and exit
                                                          affect the flags
ZERO:
        MOV
                 BX, 0
                                  ; put -0in BX
        JMP
                 END CASE
                                  ; and exit
POSITIVE:
                                  ; put 1 in BX
        MOV
                 BX, 1
END CASE:
```

If AL contains 1 or 3, display "o"; If AL contains 2 or 4, display "e".

CASE AL

```
1, 3: display "o"
```

2, 4: display "e"

END_CASE

If AL contains 1 or 3, display "o"; If AL contains 2 or 4, display "e".

```
; case AL
; 1,3 :
        CMP
                AL, 1
                                 : AL = 1?
        JE
                ODD
                                 ; yes, display 'o'
                AL,3
                                 ; AL = 3?
        CMP
        JE
                ODD
                                 ; yes, display 'o'
; 2,4:
        CMP
                AL, 2
                                 : AL = 2?
        JE
                                 ; yes, display 'e'
                EVEN
                AL, 4
                                 : AL = 4?
        CMP
                                 ; yes, display 'e'
        JE
                EVEN
        JMP
                END CASE
                                 ; not 1..4
```

If AL contains 1 or 3, display "o"; If AL contains 2 or 4, display "e".

```
; display 'o'
ODD:
                       ; get 'o'
     MOV DL, 'o'
     JMP DISPLAY
                       ; go to display
                       ; display 'e'
EVEN:
     MOV DL, 'e'
                       ; get 'e'
DISPLAY:
     MOV AH, 2
     INT 21H
                       ; display char
END CASE:
```

Branches with Compound Conditions

- Some times the branching in an IF or CASE takes from;
- condition_1 AND condition_2

or

condition_1 OR condition_2

AND Conditions

- condition_1 AND condition_2
- An AND condition is true if and only if condition_1 and condition_2 are both true.
- If either condition is false, then the whole thing is false.

Read a character, and if it's an uppercase letter, display it.

```
Read a character (into AL)

IF ('A' <= character) and (character <= 'Z')

THEN

display character

END_IF
```

Read a character, and if it's an uppercase letter, display it.

```
; read a character
        MOV
               AH, 1
                                ; prepare to read
        INT
               21H
                                ; char in AL
; if ('A' <= char) and (char >= 'Z')
        CMP AL, 'A'
                                : char >= 'A'?
        JNGE END IF
                                ; no, exit
        CMP AL, 'Z'
                                ; char <= 'Z'?
        JNLE
                END IF
                                ; no, exit
; then display char
        MOV
                                ; get char
                DL, AL
        MOV
               AH, 2
                                ; prepare to display
        INT
                21H
                                ; display char
END IF:
```

OR Conditions

- condition_1 OR condition_2
- condition_1 OR condition_2 is true if at least one of the conditions is true.
- It is only false when both conditions are false.

Read a character, and if it is "y" or "Y", display it; otherwise, terminate the program.

```
Read a character (into AL)
IF (character = 'y') or (character = 'Y')
  THEN
     display it
  ELSE
     terminate the program
END IF
```

Read a character, and if it is "y" or "Y", display it; otherwise, terminate the program.

```
; read a character
     MOV AH, 1
                       ; prepare to read
     INT 21H
                       ; char in AL
; if (character = 'y') or (character = 'Y')
     CMP AL, 'y'
                       ; char = 'y'?
                       ; yes, go to display it
     JE THEN
                       ; char = 'Y'?
     CMP AL, 'Y'
     JE THEN
                       ; yes, go to display it
     JMP ELSE
                       ; no, terminate
```

Read a character, and if it is "y" or "Y", display it; otherwise, terminate the program.

```
THEN:
     MOV AH, 2
                     ; prepare to display
     MOV DL, AL
                     ; get char
                     ; display it
     INT 21H
                     ; end exit
     JMP END IF
ELSE:
     MOV AH, 4CH
     INT 21H
                     ; DOS exit
END IF:
```

Looping Structures

- A loop is a sequence of instructions that is repeated.
- The number of times to repeat may be known in advance

or

Depend on some condition

FOR LOOP

Loop statements are repeated a known number of times;

FOR loop_count times DO statements END_FOR

The LOOP instruction

```
    LOOP destination_label
    ; initialize CX to loop_count
    TOP:
    ; body of the loop
    LOOP TOP
```

The LOOP instruction

- The counter for the loop is the register CX which is initialized to loop_count.
- Execution of the LOOP instruction causes CX to be decremented automatically.
- If CX is not 0, control transfers to destination_label.
- If CX = 0, the next instruction after LOOP is done.
- destination_label must precede the LOOP instruction by no more than 126 bytes.

Write a count-controlled loop to display a row of 80 stars.

```
FOR 80 times DO display '*'
END_FOR
```

Write a count-controlled loop to display a row of 80 stars.

```
MOV CX, 80 ; number of stars to display
MOV AH, 2 ; display character function
MOV DL, '*' ; character to display

TOP:

INT 21h ; display a star
LOOP TOP ; repeat 80 times
```

The instruction JCXZ (jump if CX is zero)

```
• JCXZ destination_label

JCXZ SKIP

TOP:

; body of the loop

LOOP TOP

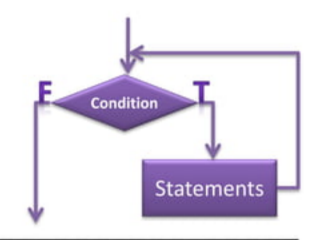
SKIP:
```

The instruction JCXZ (jump if CX is zero)

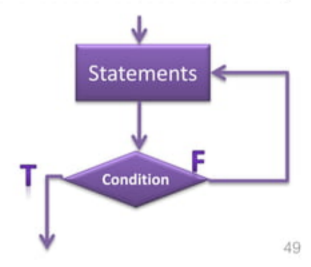
 If CX contains 0 when the loop is entered, the LOOP instruction causes CX to be decremented to FFFFh, and the loop is then executed FFFFh = 65535 more times!

WHILE LOOP and REPEAT LOOP

WHILE condition DO statements END WHILE



REPEAT
statements
UNTIL condition



Write some code to count the number of characters in an input line.

```
Initialize count to 0
read a character
WHILE character <> carriage_return DO
count = count + 1
read a character
END_WHILE
```

Write some code to count the number of characters in an input line.

```
MOV DX, 0
                      ; DX counts characters
     MOV AH, 1
                      ; prepare to read
                      ; character in AL
     INT
         21H
WHILE:
     CMP AL, ODH ; CR?
     JE END WHILE; yes, exit
     INC DX
                      ; not CR, increment count
                      ; read a character
     INT 21H
     JMP WHILE
                      ; loop back
END WHILE:
```

Write some code to read characters until a blank is read.

```
REPEAT
read a character
UNTIL character is a blank
```

```
MOV AH, 1 ; prepare to read

REPEAT:

INT 21H ; char in AL

; until

CMP AL, '' ; a blank?

JNE REPEAT ; no, keep reading
```

Programming with High-Level Structures

CAP.ASM

Type a line of text:

THE QUICK BROWN FOX JUMPED.

First capital = B Last capital = X

If no capital letter entered, display "No capital letter entered"

Read and process a line of text

```
Read a character
WHILE character is not a carriage return DO
   IF character is a capital letter ('A' <= character AND character <= 'Z')
        THEN
                IF character precedes first capital
                        THEN first capital = character
                END IF
                IF character follows last capital
                        THEN last capital = character
                END IF
   END IF
Read a character
END WHILE
```

Display the results

```
IF no capitals were typed,

THEN

display "No capitals"

ELSE

display first capital and last capital

END_IF
```

	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
LAST	0	-00	TVUII"	36	20	Syraco	- 64	-40	0	96	60	1.
	1	01	Start of heading	33	21	t:	65	41	A	97	61	a
	2	02	Start of text	34	22		66	42	В	98	62	b
4.0.011	3	03	End of text	35	23	#	61	43	С	99	63	c
ASCII	4	04	End of transmit	36	24	\$	68	44	D	100	64	d
710011	5	05	Enquiry	37	25	4	69	45	E	101	65	e
OI .	6	06	Acknowledge	38	26	6	70	46	F	102	66	£
Character	7	07	Audible bell	39	27		7:	47	G	103	67	â
Character	8	08	Backspace	40	28	(72	48	н	104	68	h
	9	09	Horizontal tab	41	29 2A	,	73 74	49	I	105	69	1
Table	10	OA OB	Line feed Vertical tab	42 43	2B	+	75	4A 4B	J K	106	6A 6B	j k
Table	12	OC	Form feed	44	2 C	+	76	4C	L	108	6C	1
	13	OD	Carriage return	45	2 D	_	7-	4D	и	109	6D	m
	14	OE	Shift out	46	2E		78	4E	N	110	6E	n
	15	OF	Shift in	47	2F	,	79	4F	0	111	6F	
	16	10	Data link escape	48	30	o	80	50	p	112	70	р
	17	11	Device control 1	49	31	1	8:	51	Q	113	71	q
	18	12	Device control 2	50	32	2	82	52	R	114	72	r
	19	13	Device control 3	51	33	3	83	53	S	115	73	a
	20	14	Device control 4	52	34	4	84	54	Т	116	74	5
	21	15	Neg. acknowledge	53	35	5	8.5	55	U	117	75	u
	22	16	Synchronous idle	54	36	6	86	56	v	118	76	v
	23	17	End trans, block	55	37	7	87	57	u	119	77	w
	24	18	Cancel	56	38	8	88	58	x	120	78	×
	25	19	End of medium	57	39	9	89	59	Y	121	79	У
FIRST	26	1A	Substitution	58	3A	:	90	5A	Z	122	7A	z
111.51					0.0		9:	_5B	[123	7B	(
	28	1C	File separator	60	3 C	<	92	J.C	1	124	7C	1
	29	1D	Group separator	61	3 D	-	93	5D	1	125	7D)
	30	1E	Record separator	62	3 E	>	94	5E	Α.	126	7E	~
	31	1F	Unit separator	63	3 F	?	95	5F		127	7F	

```
TITLE
         FIRST AND LAST CAPITALS
                                  CAP.ASM
.MODEL SMALL
                                    1(4)
.STACK 100H
. DATA
              'Type a line of text', ODH,
PROMPT DB
 OAH, '$'
NOCAP MSG DB ODH, OAH, 'No capitals $'
              ODH, OAH, 'First capital =
CAP MSG DB
FIRST DB '['
 DB ' Last capital = '
LAST DB '@ $'
. CODE
MAIN PROC
; initialize DS
 MOV AX, @DATA
 MOV
         DS, AX
```

```
; display opening message
 MOV AH, 9 ; display string function
 LEADX, PROMPT; get opening message
 INT 21H ; display it
                                   CAP.ASM
; read and process a line of text
 MOV AH, 1 ; read char function
                                      2(4)
 INT 21H ; char in AL
WHILE :
; while character is not a carriage return do
 CMP AL, ODH
                   ; CR?
 JE END WHILE ; yes, exit
; if character is a capital letter
 CMP AL, 'A'
                   ; char >= 'A'?
 JNGE END_IF ; not a capital letter
 CMP AL, 'Z'
                   ; chat <= 'Z'?
 JNLE END IF ; not a capital letter
; then
```

```
; if character precedes first capital
  CMP AL, FIRST ; char < first capital?
  JNL CHECK LAST ; no, >=
                                         CAP.ASM
; then first capital = character
 MOV FIRST, AL ; FIRST = char
; end if
CHECK LAST:
; if character follows last capital
  CMP AL, LAST ; char > last capital?
  JNG END IF
                       ; no, <=
; then last capital = character
 MOV LAST, AL ; LAST = char
; end if
END IF:
; read a character
  INT 21H
               ; char in AL
  JMP WHILE
                       ; repeat loop
END WHILE:
```

```
; display results
 MOVAH, 9 ; display string function
; if no capitals were typed
 CMPFIRST, '['; first = '['
 JNECAPS ; no, display results
: then
                                   CAP.ASM
 LEADX, NOCAP MSG ; no capitals
 JMPDISPLAY
CAPS:
 LEADX, CAP MSG ; capitals
DISPLAY:
 INT21H
               ; display message
; end if
: dos exit
 MOVAH, 4CH
 INT21H
MAIN ENDP
 END MAIN
```