

ARITHMETIC & LOGIC INSTRUCTIONS AND PROGRAMS

ARITHMETIC INSTRUCTIONS

Addition of Unsigned Numbers

ADD A,source ;A = A + source

- ❑ The instruction ADD is used to add two operands
 - Destination operand is always in register A
 - Source operand can be a register, immediate data, or in memory
 - Memory-to-memory arithmetic operations are never allowed in 8051 Assembly language

Show how the flag register is affected by the following instruction.

```
MOV A, #0F5H ;A=F5 hex
ADD A, #0BH ;A=F5+0B=00
```

Solution:

	F5H		1111	0101
+	<u>0BH</u>	+	<u>0000</u>	<u>1011</u>
	100H		0000	0000

CY =1, since there is a carry out from D7
PF =1, because the number of 1s is zero (an even number), PF is set to 1.
AC =1, since there is a carry from D3 to D4

ARITHMETIC INSTRUCTIONS

Addition of Individual Bytes

Assume that RAM locations 40 – 44H have the following values. Write a program to find the sum of the values. At the end of the program, register A should contain the low byte and R7 the high byte.

40 = (7D)

41 = (EB)

42 = (C5)

43 = (5B)

44 = (30)

Solution:

```
MOV R0,#40H    ;load pointer
MOV R2,#5      ;load counter
CLR A          ;A=0
MOV R7,A       ;clear R7
AGAIN: ADD A,@R0 ;add the byte ptr to by R0
      JNC NEXT   ;if CY=0 don't add carry
      INC R7     ;keep track of carry
NEXT:  INC R0    ;increment pointer
      DJNZ R2,AGAIN ;repeat until R2 is zero
```

ARITHMETIC INSTRUCTIONS

ADDC and Addition of 16-Bit Numbers

- When adding two 16-bit data operands, the propagation of a carry from lower byte to higher byte is concerned

$$\begin{array}{r} 1 \\ 3C \ E7 \\ + \ 3B \ 8D \\ \hline 78 \ 74 \end{array}$$

When the first byte is added (E7+8D=74, CY=1). The carry is propagated to the higher byte, which result in 3C + 3B + 1 =78 (all in hex)

Write a program to add two 16-bit numbers. Place the sum in R7 and R6; R6 should have the lower byte.

Solution:

```
CLR    C                ;make CY=0
MOV    A, #0E7H        ;load the low byte now A=E7H
ADD    A, #8DH         ;add the low byte
MOV    R6, A           ;save the low byte sum in R6
MOV    A, #3CH         ;load the high byte
ADDC   A, #3BH         ;add with the carry
MOV    R7, A           ;save the high byte sum
```

ARITHMETIC INSTRUCTIONS

BCD Number System

- The binary representation of the digits 0 to 9 is called BCD (Binary Coded Decimal)

- Unpacked BCD

- In unpacked BCD, the lower 4 bits of the number represent the BCD number, and the rest of the bits are 0
- Ex. 00001001 and 00000101 are unpacked BCD for 9 and 5

- Packed BCD

- In packed BCD, a single byte has two BCD number in it, one in the lower 4 bits, and one in the upper 4 bits
- Ex. 0101 1001 is packed BCD for 59H

Digit	BCD
0	0000
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001

ARITHMETIC INSTRUCTIONS

Unpacked and Packed BCD

- Adding two BCD numbers must give a BCD result

```
MOV    A, #17H
ADD    A, #28H
```

Adding these two numbers gives 0011 1111B (3FH), Which is not BCD!

The result above should have been $17 + 28 = 45$ (0100 0101). To correct this problem, the programmer must add 6 (0110) to the low digit: $3F + 06 = 45H$.

ARITHMETIC INSTRUCTIONS

DA Instruction

DA A ;decimal adjust for addition

❑ The DA instruction is provided to correct the aforementioned problem associated with BCD addition

➤ The DA instruction will add 6 to the lower nibble or higher nibble if need

Example:

```
MOV A, #47H      ;A=47H first BCD operand
MOV B, #25H      ;B=25H second BCD operand
ADD A, B         ;hex(binary) addition(A=6CH)
DA A             ;adjust for BCD addition
                  (A=72H)
```

6CH

72H

DA works only after an ADD, but not after INC

The “DA” instruction works only on A. In other word, while the source can be an operand of any addressing mode, the destination must be in register A in order for DA to work.

ARITHMETIC INSTRUCTIONS

DA Instruction (cont')

- Summary of DA instruction
 - After an ADD or ADDC instruction
 1. If the lower nibble (4 bits) is greater than 9, or if AC=1, add 0110 to the lower 4 bits
 2. If the upper nibble is greater than 9, or if CY=1, add 0110 to the upper 4 bits

Example:

	HEX		BCD	
	29		0010 1001	
+	18		+ 0001 1000	
	<u>41</u>		0100 0001	AC=1
+	6		+ 0110	
	<u>47</u>		0100 0111	

Since AC=1 after the addition, "DA A" will add 6 to the lower nibble.
The final result is in BCD format.

ARITHMETIC INSTRUCTIONS

DA Instruction (cont')

Assume that 5 BCD data items are stored in RAM locations starting at 40H, as shown below. Write a program to find the sum of all the numbers. The result must be in BCD.

40=(71)

41=(11)

42=(65)

43=(59)

44=(37)

Solution:

```
MOV    R0,#40H    ;Load pointer
MOV    R2,#5      ;Load counter
CLR    A          ;A=0
MOV    R7,A       ;Clear R7
AGAIN: ADD  A,@R0  ;add the byte pointer
                    ;to by R0
        DA    A    ;adjust for BCD
        JNC   NEXT ;if CY=0 don't
                    ;accumulate carry
        INC   R7   ;keep track of carries
NEXT:  INC   R0    ;increment pointer
        DJNZ  R2,AGAIN ;repeat until R2 is 0
```

ARITHMETIC INSTRUCTIONS

Subtraction of Unsigned Numbers

- ❑ In many microprocessor there are two different instructions for subtraction: SUB and SUBB (subtract with borrow)
 - In the 8051 we have only SUBB
 - The 8051 uses adder circuitry to perform the subtraction

`SUBB A, source ; A = A - source - CY`

- ❑ To make SUB out of SUBB, we have to make CY=0 prior to the execution of the instruction
 - Notice that we use the CY flag for the borrow

ARITHMETIC INSTRUCTIONS

Subtraction of Unsigned Numbers (cont')

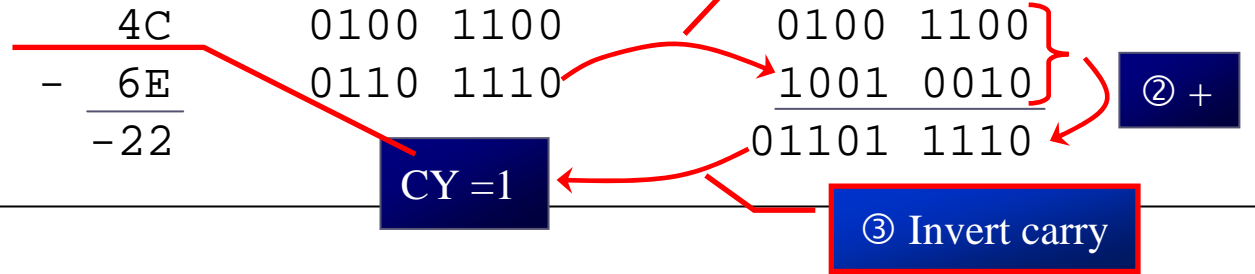
- ❑ SUBB when CY = 0

 1. Take the 2's complement of the subtrahend (source operand)
 2. Add it to the minuend (A)
 3. Invert the carry

```

CLR    C
MOV    A,#4C    ;load A with value 4CH
SUBB   A,#6EH   ;subtract 6E from A
JNC    NEXT    ;if CY=0 jump to NEXT
CPL    A       ;if CY=1, take 1's complement
INC    A       ;and increment to get 2's comp
NEXT:  MOV    R1,A    ;save A in R1
    
```

Solution:



CY=0, the result is positive;
 CY=1, the result is negative and the destination has the 2's complement of the result

ARITHMETIC INSTRUCTIONS

Subtraction of Unsigned Numbers (cont')

▣ SUBB when CY = 1

- This instruction is used for multi-byte numbers and will take care of the borrow of the lower operand

```
CLR    C
MOV    A, #62H    ;A=62H
SUBB   A, #96H    ;62H-96H=CCH with CY=1
MOV    R7, A      ;save the result
MOV    A, #27H    ;A=27H
SUBB   A, #12H    ;27H-12H-1=14H
MOV    R6, A      ;save the result
```

$A = 62H - 96H - 0 = CCH$
 $CY = 1$

Solution:

$A = 27H - 12H - 1 = 14H$
 $CY = 0$

We have $2762H - 1296H = 14CCH$.

ARITHMETIC INSTRUCTIONS

Unsigned Multiplication

- ❑ The 8051 supports byte by byte multiplication only
 - The byte are assumed to be unsigned data

MUL AB ;AxB, 16-bit result in B, A

MOV	A,#25H	;load 25H to reg. A
MOV	B,#65H	;load 65H to reg. B
MUL	AB	;25H * 65H = E99 where ;B = 0EH and A = 99H

Unsigned Multiplication Summary (MUL AB)

Multiplication	Operand1	Operand2	Result
Byte x byte	A	B	B = high byte A = low byte

ARITHMETIC INSTRUCTIONS

Unsigned Division

- ❑ The 8051 supports byte over byte division only
 - The byte are assumed to be unsigned data

DIV AB ;divide A by B, A/B

```
MOV    A,#95    ;load 95 to reg.  A
MOV    B,#10    ;load 10 to reg.  B
DIV    AB       ;A = 09(quotient) and
                ;B = 05(remainder)
```

Unsigned Division Summary (DIV AB)

Division	Numerator	Denominator	Quotient	Remainder
Byte / byte	A	B	A	B

CY is always 0
If B ≠ 0, OV = 0
If B = 0, OV = 1 indicates error

ARITHMETIC INSTRUCTIONS

Application for DIV

- (a) Write a program to get hex data in the range of 00 – FFH from port 1 and convert it to decimal. Save it in R7, R6 and R5.
(b) Assuming that P1 has a value of FDH for data, analyze program.

Solution:

(a)

```
MOV    A, #0FFH
MOV    P1, A           ;make P1 an input port
MOV    A, P1          ;read data from P1
MOV    B, #10         ;B=0A hex
DIV    AB              ;divide by 10
MOV    R7, B           ;save lower digit
MOV    B, #10
DIV    AB              ;divide by 10 once more
MOV    R6, B           ;save the next digit
MOV    R5, A           ;save the last digit
```

(b) To convert a binary (hex) value to decimal, we divide it by 10 repeatedly until the quotient is less than 10. After each division the remainder is saved.

	Q	R
FD/0A =	19	3 (low digit)
19/0A =	2	5 (middle digit)
		2 (high digit)

Therefore, we have FDH=253.

SIGNED ARITHMETIC INSTRUCTIONS

Signed 8-bit Operands

- D7 (MSB) is the sign and D0 to D6 are the magnitude of the number
 - If $D7=0$, the operand is positive, and if $D7=1$, it is negative



- Positive numbers are 0 to +127
- Negative number representation (2's complement)
 1. Write the magnitude of the number in 8-bit binary (no sign)
 2. Invert each bit
 3. Add 1 to it

SIGNED ARITHMETIC INSTRUCTIONS

Signed 8-bit Operands (cont')

Show how the 8051 would represent -34H

Solution:

1. 0011 0100 34H given in binary
2. 1100 1011 invert each bit
3. 1100 1100 add 1 (which is CC in hex)

Signed number representation of -34 in 2's complement is CCH

Decimal	Binary	Hex
-128	1000 0000	80
-127	1000 0001	81
-126	1000 0010	82
...
-2	1111 1110	FE
-1	1111 1111	FF
0	0000 0000	00
+1	0000 0001	01
+2	0000 0010	02
...
+127	0111 1111	7F

SIGNED ARITHMETIC INSTRUCTIONS

Overflow Problem

- ❑ If the result of an operation on signed numbers is too large for the register
 - An overflow has occurred and the programmer must be noticed

Examine the following code and analyze the result.

```
MOV    A,#+96           ;A=0110 0000 (A=60H)
MOV    R1,#+70          ;R1=0100 0110 (R1=46H)
ADD    A,R1             ;A=1010 0110
                          ;A=A6H=-90,INVALID
```

Solution:

```
   +96    0110 0000
+  +70    0100 0110
-----
+ 166    1010 0110  and OV =1
```

According to the CPU, the result is -90, which is wrong. The CPU sets OV=1 to indicate the overflow

SIGNED ARITHMETIC INSTRUCTIONS

OV Flag

- ❑ In 8-bit signed number operations, OV is set to 1 if either occurs:
 1. There is a carry from D6 to D7, but no carry out of D7 (CY=0)
 2. There is a carry from D7 out (CY=1), but no carry from D6 to D7

```
MOV A, #-128 ;A=1000 0000 (A=80H)
MOV R4, #-2 ;R4=1111 1110 (R4=FEH)
ADD A, R4 ;A=0111 1110 (A=7EH=+126, INVALID)
-128      1000 0000
+   -2    1111 1110
-----
-130      0111 1110 and OV=1
```

OV = 1
The result +126 is wrong

SIGNED ARITHMETIC INSTRUCTIONS

OV Flag (cont')

```
MOV A,#-2      ;A=1111 1110(A=FEH)
MOV R1,#-5     ;R1=1111 1011(R1=FBH)
ADD A,R1       ;A=1111 1001(A=F9H=-7,
               ;Correct, OV=0)
   -2          1111 1110
+  -5          1111 1011
-----
   -7          1111 1001 and OV=0
```

OV = 0
The result -7 is correct

```
MOV A,#+7      ;A=0000 0111(A=07H)
MOV R1,#+18    ;R1=0001 0010(R1=12H)
ADD A,R1       ;A=0001 1001(A=19H=+25,
               ;Correct,OV=0)
   7           0000 0111
+  18          0001 0010
-----
  25          0001 1001 and OV=0
```

OV = 0
The result +25 is correct

SIGNED ARITHMETIC INSTRUCTIONS

OV Flag (cont')

- ❑ In unsigned number addition, we must monitor the status of CY (carry)
 - Use JNC or JC instructions
- ❑ In signed number addition, the OV (overflow) flag must be monitored by the programmer
 - JB PSW.2 or JNB PSW.2

SIGNED ARITHMETIC INSTRUCTIONS

2's Complement

- ❑ To make the 2's complement of a number

CPL	A	;1's complement (invert)
ADD	A,#1	;add 1 to make 2's comp.

LOGIC AND COMPARE INSTRUCTIONS

AND

ANL destination, source
;dest = dest AND source

- ❑ This instruction will perform a logic AND on the two operands and place the result in the destination
 - The destination is normally the accumulator
 - The source operand can be a register, in memory, or immediate

X	Y	X AND Y
0	0	0
0	1	0
1	0	0
1	1	1

Show the results of the following.

```
MOV  A, #35H    ;A = 35H
ANL  A, #0FH    ;A = A AND 0FH

35H  0 0 1 1 0 1 0 1
0FH  0 0 0 0 1 1 1 1
05H  0 0 0 0 0 1 0 1
```

ANL is often used to mask (set to 0) certain bits of an operand

LOGIC AND COMPARE INSTRUCTIONS

OR

ORL destination, source

idest = dest OR source

❑ The destination and source operands are ORed and the result is placed in the destination

- The destination is normally the accumulator
- The source operand can be a register, in memory, or immediate

X	Y	X OR Y
0	0	0
0	1	1
1	0	1
1	1	1

Show the results of the following.

```
MOV  A, #04H    ;A = 04
ORL  A, #68H    ;A = 6C

04H  0 0 0 0 0 1 0 0
68H  0 1 1 0 1 0 0 0
6CH  0 1 1 0 1 1 0 0
```

ORL instruction can be used to set certain bits of an operand to 1

LOGIC AND COMPARE INSTRUCTIONS

XOR

XRL destination, source
 ;dest = dest XOR source

- ❑ This instruction will perform XOR operation on the two operands and place the result in the destination
 - The destination is normally the accumulator
 - The source operand can be a register, in memory, or immediate

X	Y	X XOR Y
0	0	0
0	1	1
1	0	1
1	1	0

Show the results of the following.

```

MOV  A, #54H
XRL  A, #78H

54H  0 1 0 1 0 1 0 0
78H  0 1 1 1 1 0 0 0
2CH  0 0 1 0 1 1 0 0
    
```

XRL instruction can be used to toggle certain bits of an operand

LOGIC AND COMPARE INSTRUCTIONS

XOR (cont')

The XRL instruction can be used to clear the contents of a register by XORing it with itself. Show how XRL A, A clears A, assuming that AH = 45H.

45H	0	1	0	0	0	1	0	1
45H	0	1	0	0	0	1	0	1
00H	0	0	0	0	0	0	0	0

Read and test P1 to see whether it has the value 45H. If it does, send 99H to P2; otherwise, it stays cleared.

Solution:

```
MOV P2, #00      ;clear P2
MOV P1, #0FFH   ;make P1 an input port
MOV R3, #45H    ;R3=45H
MOV A, P1       ;read P1
XRL A, R3
JNZ EXIT       ;jump if A is not 0
MOV P2, #99H
EXIT: ...
```

XRL can be used to see if two registers have the same value

If both registers have the same value, 00 is placed in A. JNZ and JZ test the contents of the accumulator.

LOGIC AND COMPARE INSTRUCTIONS

Complement Accumulator

CPL A ;complements the register A

- ❑ This is called 1's complement

```
MOV A, #55H
CPL A           ;now A=AAH
                ;0101 0101(55H)
                ;becomes 1010 1010(AAH)
```

- ❑ To get the 2's complement, all we have to do is to add 1 to the 1's complement

LOGIC AND COMPARE INSTRUCTIONS

Compare Instruction

`CJNE destination,source,rel. addr.`

- ❑ The actions of comparing and jumping are combined into a single instruction called `CJNE` (compare and jump if not equal)
 - The `CJNE` instruction compares two operands, and jumps if they are not equal
 - The destination operand can be in the accumulator or in one of the `Rn` registers
 - The source operand can be in a register, in memory, or immediate
 - The operands themselves remain unchanged
 - It changes the `CY` flag to indicate if the destination operand is larger or smaller

LOGIC AND COMPARE INSTRUCTIONS

Compare Instruction (cont')

CY flag is always checked for cases of greater or less than, but only after it is determined that they are not equal

```
        CJNE R5,#80,NOT_EQUAL ;check R5 for 80
        ...                  ;R5 = 80
NOT_EQUAL:
        JNC  NEXT           ;jump if R5 > 80
        ...                  ;R5 < 80
NEXT:    ...
```

Compare	Carry Flag
destination \geq source	CY = 0
destination < source	CY = 1

- Notice in the CJNE instruction that any Rn register can be compared with an immediate value
 - There is no need for register A to be involved

LOGIC AND COMPARE INSTRUCTIONS

Compare Instruction (cont')

- ❑ The compare instruction is really a subtraction, except that the operands remain unchanged
 - Flags are changed according to the execution of the SUBB instruction

Write a program to read the temperature and test it for the value 75. According to the test results, place the temperature value into the registers indicated by the following.

If $T = 75$ then $A = 75$

If $T < 75$ then $R1 = T$

If $T > 75$ then $R2 = T$

Solution:

```
MOV    P1,#0FFH    ;make P1 an input port
MOV    A,P1        ;read P1 port
CJNE   A,#75,OVER  ;jump if A is not 75
SJMP   EXIT        ;A=75, exit
OVER:  JNC    NEXT  ;if CY=0 then A>75
MOV    R1,A        ;CY=1, A<75, save in R1
SJMP   EXIT        ; and exit
NEXT:  MOV    R2,A  ;A>75, save it in R2
EXIT:  ...
```

ROTATE
INSTRUCTION
AND DATA
SERIALIZATION

Rotating Right
and Left

RR A ;rotate right A

❑ In rotate right

- The 8 bits of the accumulator are rotated right one bit, and
- Bit D0 exits from the LSB and enters into MSB, D7



```
MOV A, #36H ;A = 0011 0110
RR A ;A = 0001 1011
RR A ;A = 1000 1101
RR A ;A = 1100 0110
RR A ;A = 0110 0011
```

ROTATE INSTRUCTION AND DATA SERIALIZATION

Rotating Right and Left (cont')

RL A ;rotate left A

□ In rotate left

- The 8 bits of the accumulator are rotated left one bit, and
- Bit D7 exits from the MSB and enters into LSB, D0



MOV A, #72H	;A = 0111 0010
RL A	;A = 1110 0100
RL A	;A = 1100 1001

ROTATE INSTRUCTION AND DATA SERIALIZATION

Rotating through Carry

RRC A ;rotate right through carry

□ In RRC A

- Bits are rotated from left to right
- They exit the LSB to the carry flag, and the carry flag enters the MSB



```
CLR C           ;make CY = 0
MOV A, #26H     ;A = 0010 0110
RRC A           ;A = 0001 0011     CY = 0
RRC A           ;A = 0000 1001     CY = 1
RRC A           ;A = 1000 0100     CY = 1
```

ROTATE INSTRUCTION AND DATA SERIALIZATION

Rotating through Carry (cont')

RLC A ;rotate left through carry

□ In RLC A

- Bits are shifted from right to left
- They exit the MSB and enter the carry flag, and the carry flag enters the LSB



Write a program that finds the number of 1s in a given byte.

```
MOV    R1, #0
MOV    R7, #8    ;count=08
MOV    A, #97H
AGAIN: RLC    A
      JNC    NEXT    ;check for CY
      INC    R1      ;if CY=1 add to count
NEXT:  DJNZ  R7, AGAIN
```

ROTATE
INSTRUCTION
AND DATA
SERIALIZATION

Serializing Data

- ❑ Serializing data is a way of sending a byte of data one bit at a time through a single pin of microcontroller
 - Using the serial port, discussed in Chapter 10
 - To transfer data one bit at a time and control the sequence of data and spaces in between them

ROTATE INSTRUCTION AND DATA SERIALIZATION

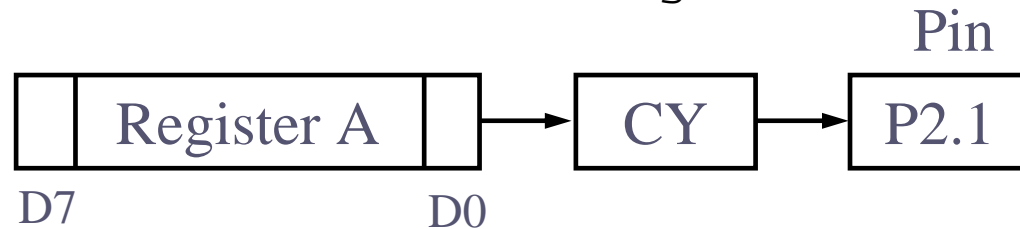
Serializing Data (cont')

- ❑ Transfer a byte of data serially by
 - Moving CY to any pin of ports P0 – P3
 - Using rotate instruction

Write a program to transfer value 41H serially (one bit at a time) via pin P2.1. Put two highs at the start and end of the data. Send the byte LSB first.

Solution:

```
MOV     A, #41H
SETB   P2.1      ;high
SETB   P2.1      ;high
MOV     R5, #8
AGAIN:  RRC      A
MOV     P2.1, C   ;send CY to P2.1
DJNZ   R5, HERE
SETB   P2.1      ;high
SETB   P2.1      ;high
```



ROTATE INSTRUCTION AND DATA SERIALIZATION

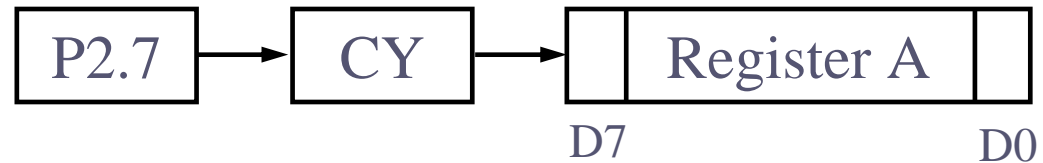
Serializing Data (cont')

Write a program to bring in a byte of data serially one bit at a time via pin P2.7 and save it in register R2. The byte comes in with the LSB first.

Solution:

```
MOV      R5, #8
AGAIN:  MOV      C, P2.7      ;bring in bit
        RRC      A
        DJNZ     R5, HERE
        MOV      R2, A       ;save it
```

Pin



ROTATE INSTRUCTION AND DATA SERIALIZATION

Single-bit Operations with CY

- There are several instructions by which the CY flag can be manipulated directly

Instruction	Function
SETB C	Make CY = 1
CLR C	Clear carry bit (CY = 0)
CPL C	Complement carry bit
MOV b,C	Copy carry status to bit location (CY = b)
MOV C,b	Copy bit location status to carry (b = CY)
JNC target	Jump to target if CY = 0
JC target	Jump to target if CY = 1
ANL C,bit	AND CY with bit and save it on CY
ANL C,/bit	AND CY with inverted bit and save it on CY
ORL C,bit	OR CY with bit and save it on CY
ORL C,/bit	OR CY with inverted bit and save it on CY

ROTATE INSTRUCTION AND DATA SERIALIZATION

Single-bit Operations with CY (cont')

Assume that bit P2.2 is used to control an outdoor light and bit P2.5 a light inside a building. Show how to turn on the outside light and turn off the inside one.

Solution:

```
SETB    C           ;CY = 1
ORL     C,P2.2      ;CY = P2.2 ORed w/ CY
MOV     P2.2,C      ;turn it on if not on
CLR     C           ;CY = 0
ANL     C,P2.5      ;CY = P2.5 ANDed w/ CY
MOV     P2.5,C      ;turn it off if not off
```

Write a program that finds the number of 1s in a given byte.

Solution:

```
MOV     R1,#0       ;R1 keeps number of 1s
MOV     R7,#8       ;counter, rotate 8 times
MOV     A,#97H      ;find number of 1s in 97H
AGAIN:  RLC         A ;rotate it thru CY
        JNC        NEXT ;check CY
        INC        R1  ;if CY=1, inc count
NEXT:   DJNZ       R7,AGAIN ;go thru 8 times
```

SWAP A

- ❑ It swaps the lower nibble and the higher nibble
 - In other words, the lower 4 bits are put into the higher 4 bits and the higher 4 bits are put into the lower 4 bits
- ❑ SWAP works only on the accumulator (A)

before :

D7-D4

D3-D0

after :

D3-D0

D7-D4

ROTATE INSTRUCTION AND DATA SERIALIZATION

SWAP (cont')

- (a) Find the contents of register A in the following code.
(b) In the absence of a SWAP instruction, how would you exchange the nibbles? Write a simple program to show the process.

Solution:

(a)

```
MOV    A, #72H    ;A = 72H
SWAP   A          ;A = 27H
```

(b)

```
MOV    A, #72H    ;A = 0111 0010
RL     A          ;A = 0111 0010
RL     A          ;A = 0111 0010
RL     A          ;A = 0111 0010
RL     A          ;A = 0111 0010
```

BCD AND ASCII APPLICATION PROGRAMS

ASCII code and BCD for digits 0 - 9

Key	ASCII (hex)	Binary	BCD (unpacked)
0	30	011 0000	0000 0000
1	31	011 0001	0000 0001
2	32	011 0010	0000 0010
3	33	011 0011	0000 0011
4	34	011 0100	0000 0100
5	35	011 0101	0000 0101
6	36	011 0110	0000 0110
7	37	011 0111	0000 0111
8	38	011 1000	0000 1000
9	39	011 1001	0000 1001

BCD AND ASCII APPLICATION PROGRAMS

Packed BCD to ASCII Conversion

- ❑ The DS5000T microcontrollers have a real-time clock (RTC)
 - The RTC provides the time of day (hour, minute, second) and the date (year, month, day) continuously, regardless of whether the power is on or off
- ❑ However this data is provided in packed BCD
 - To be displayed on an LCD or printed by the printer, it must be in ASCII format

Packed BCD	Unpacked BCD	ASCII
29H 0010 1001	02H & 09H 0000 0010 & 0000 1001	32H & 39H 0011 0010 & 0011 1001

BCD AND ASCII APPLICATION PROGRAMS

ASCII to Packed BCD Conversion

- ❑ To convert ASCII to packed BCD
 - It is first converted to unpacked BCD (to get rid of the 3)
 - Combined to make packed BCD

key	ASCII	Unpacked BCD	Packed BCD
4	34	0000 0100	0100 0111 or 47H
7	37	0000 0111	

```
MOV    A, #'4'    ;A=34H, hex for '4'
MOV    R1, #'7'   ;R1=37H, hex for '7'
ANL    A, #0FH    ;mask upper nibble (A=04)
ANL    R1, #0FH   ;mask upper nibble (R1=07)
SWAP   A          ;A=40H
ORL    A, R1      ;A=47H, packed BCD
```

BCD AND ASCII APPLICATION PROGRAMS

ASCII to Packed BCD Conversion (cont')

Assume that register A has packed BCD, write a program to convert packed BCD to two ASCII numbers and place them in R2 and R6.

```
MOV    A,#29H    ;A=29H, packed BCD
MOV    R2,A      ;keep a copy of BCD data
ANL    A,#0FH    ;mask the upper nibble (A=09)
ORL    A,#30H    ;make it an ASCII, A=39H('9')
MOV    R6,A      ;save it
MOV    A,R2      ;A=29H, get the original
data
ANL    A,#0F0H   ;mask the lower nibble
RR     A         ;rotate right
RR     A         ;rotate right
RR     A         ;rotate right
RR     A         ;rotate right
ORL    A,#30H    ;A=32H, ASCII char. '2'
MOV    R2,A      ;save ASCII char in R2
```

} SWAP A

BCD AND ASCII APPLICATION PROGRAMS

Using a Look- up Table for ASCII

Assume that the lower three bits of P1 are connected to three switches. Write a program to send the following ASCII characters to P2 based on the status of the switches.

000	'0'
001	'1'
010	'2'
011	'3'
100	'4'
101	'5'
110	'6'
111	'7'

Solution:

```
MOV    DPTR,#MYTABLE
MOV    A,P1        ;get SW status
ANL    A,#07H     ;mask all but lower 3
MOVC   A,@A+DPTR  ;get data from table
MOV    P2,A       ;display value
SJMP   $          ;stay here

;-----
ORG    400H
MYTABLE DB  '0','1','2','3','4','5','6','7'
END
```

- ❑ To ensure the integrity of the ROM contents, every system must perform the checksum calculation
 - The process of checksum will detect any corruption of the contents of ROM
 - The checksum process uses what is called a *checksum byte*
 - The checksum byte is an extra byte that is tagged to the end of series of bytes of data

- ❑ To calculate the checksum byte of a series of bytes of data
 - Add the bytes together and drop the carries
 - Take the 2's complement of the total sum, and it becomes the last byte of the series
- ❑ To perform the checksum operation, add all the bytes, including the checksum byte
 - The result must be zero
 - If it is not zero, one or more bytes of data have been changed

BCD AND ASCII APPLICATION PROGRAMS

Checksum Byte in ROM (cont')

Assume that we have 4 bytes of hexadecimal data: 25H, 62H, 3FH, and 52H. (a) Find the checksum byte, (b) perform the checksum operation to ensure data integrity, and (c) if the second byte 62H has been changed to 22H, show how checksum detects the error.

Solution:

(a) Find the checksum byte.

25H	The checksum is calculated by first adding the
+ 62H	bytes. The sum is 118H, and dropping the carry,
+ 3FH	we get 18H. The checksum byte is the 2's
+ 52H	complement of 18H, which is E8H
<hr/>	
118H	

(b) Perform the checksum operation to ensure data integrity.

25H	Adding the series of bytes including the checksum byte must result in zero. This indicates that all the bytes are unchanged and no byte is corrupted.
+ 62H	
+ 3FH	
+ 52H	
+ <u>E8H</u>	
200H (dropping the carries)	

(c) If the second byte 62H has been changed to 22H, show how checksum detects the error.

25H	Adding the series of bytes including the checksum byte shows that the result is not zero, which indicates that one or more bytes have been corrupted.
+ 22H	
+ 3FH	
+ 52H	
+ <u>E8H</u>	
1C0H (dropping the carry, we get C0H)	

- ❑ Many ADC (analog-to-digital converter) chips provide output data in binary (hex)
 - To display the data on an LCD or PC screen, we need to convert it to ASCII
 - Convert 8-bit binary (hex) data to decimal digits, 000 – 255
 - Convert the decimal digits to ASCII digits, 30H – 39H