```
TITLE
            Addition of two integers in ASCII form ASCIIADD.ASM
1:
 2:
    COMMENT
 3:
            Objective: To demonstrate addition of two integers
 4:
                       in the ASCII representation.
 5:
                Input: None.
6:
               Output: Displays the sum.
 7:
     .MODEL SMALL
8:
     .STACK 100H
9:
    .DATA
              DB 'The sum is: ',0
10:
    sum msg
11: number1
             DB '1234567890'
12: number2
              DB '1098765432'
13:
              DB 10 DUP (''),0; add NULL char. to use PutStr
    sum
14:
15: .CODE
16:
    INCLUDE io.mac
17: main PROC
18:
         .STARTUP
```

```
19:
            ; SI is used as index into number1, number2, and sum
20:
                    SI,9
                                     ; SI points to rightmost digit
           mov
21:
                    CX,10
                                     ; iteration count (# of digits)
           mov
22:
           clc
                                     ; clear carry (we use ADC not ADD)
23:
     add loop:
24:
                    AL, number1[SI]
           mov
25:
                    AL, number 2[SI]
           adc
26:
                                     ; ASCII adjust
           aaa
27:
                                     ; save flags because OR
           pushf
28:
                    AL,30H
           or
                                        changes CF that we need
                                        in the next iteration
29:
           popf
30:
                    sum[SI],AL
                                     ; store the sum byte
           mov
31:
           dec
                    SI
                                     ; update SI
32:
           loop
                    add loop
33:
                                     ; display sum
           PutStr
                    sum msg
34:
           PutStr
                    sum
35:
            .EXIT
36:
     main
           ENDP
37:
           END
                    main
```

```
TITLE
            Addition of integers in packed BCD form BCDADD.ASM
1:
2:
    COMMENT
            Objective: To demonstrate addition of two integers
 3:
                       in the packed BCD representation.
 4:
5:
                Input: None.
6:
               Output: Displays the sum.
7:
    SUM LENGTH
                  EQU
                        10
8:
    .MODEL SMALL
9: .STACK 100H
10: .DATA
11: sum_msg DB 'The sum is: ',0
12:
    number1
              LABEL
                     BYTE
13:
              DT 1234567890
                               ; stores in packed BCD form
14:
    number2
             LABEL BYTE
15:
              DT 1098765432
                               ; stores in packed BCD form
16:
   BCDsum LABEL BYTE
17:
              DT ?
18:
    ASCIIsum DB SUM_LENGTH DUP (''),0; add NULL char.
19:
20: .CODE
21: .486
22: INCLUDE io.mac
23:
    main PROC
24:
         .STARTUP
```

```
25:
          sub
                  SI,SI
26:
                  CX,5
                              ; loop iteration count
          mov
27:
         clc
                                  ; clear carry (we use ADC)
28:
    add loop:
29:
                  AL, number1[SI]
          mov
30:
          adc
                  AL, number 2[SI]
31:
          daa
                                  ; ASCII adjust
32:
                  BCDsum[SI],AL ; store the sum byte
          mov
33:
                                  ; update index
          inc
                  SI
34:
          loop
                  add loop
35:
          call
                  ASCII convert
36:
          PutStr sum_msg
                                 ; display sum
37:
          PutStr ASCIIsum
38:
          EXIT
39:
    main ENDP
40:
41:
    ; Converts the packed decimal number (5 digits) in BCDsum
42:
    ; to ASCII represenation and stores it in ASCIIsum.
43:
     ; All registers are preserved.
44:
45:
    ASCII convert PROC
46:
        pusha
                            ; save registers
```

```
47:
           ; SI is used as index into ASCIIsum
48:
                   SI,SUM LENGTH-1
           mov
49:
           ; DI is used as index into BCDsum
50:
           sub
                  DI,DI
51:
                  CX,5
                                 ; loop count (# of BCD digits)
          mov
52:
    cnv_loop:
53:
                  AL, BCDsum[DI] ; AL := BCD digit
           mov
54:
                          ; save the BCD digit
                  AH,AL
           mov
55:
           ; convert right digit to ASCII & store in ASCIIsum
56:
           and
                  AL,OFH
57:
           or
                  AL,30H
58:
                  ASCIIsum[SI],AL
          mov
59:
          dec
                  SI
60:
                                  ; restore the BCD digit
          mov
                  AL,AH
61:
           ; convert left digit to ASCII & store in ASCIIsum
62:
           shr
                  AL,4
                                  ; right shift by 4 positions
63:
                  AL,30H
           or
64:
                  ASCIIsum[SI],AL
          mov
65:
          dec
                  SI
66:
           inc
                  DI
                                  ; update DI
67:
                 cnv loop
           loop
68:
                                  ; restore registers
          popa
69:
           ret
70:
    ASCII convert ENDP
71:
                  main
          END
```