

```
1:  TITLE    Addition of two integers in ASCII form    ASCIIADD.ASM
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
10: sum_msg  DB  'The sum is: ',0
11: number1  DB  '1234567890'
12: number2  DB  '1098765432'
13: sum      DB  10 DUP (' '),0 ; add NULL char. to use PutStr
14:
15:  .CODE
16:  INCLUDE io.mac
17:  main  PROC
18:      .STARTUP
```

```

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

```

```

1:  TITLE    Addition of integers in packed BCD form    BCDADD.ASM
2:  COMMENT |
3:          Objective: To demonstrate addition of two integers
4:          in the packed BCD representation.
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:      mov      CX,5          ; loop iteration count
27:      clc          ; clear carry (we use ADC)
28:  add_loop:
29:      mov      AL,number1[SI]
30:      adc      AL,number2[SI]
31:      daa          ; ASCII adjust
32:      mov      BCDsum[SI],AL ; store the sum byte
33:      inc      SI          ; update index
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 representation 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:      mov     SI,SUM_LENGTH-1
49:      ; DI is used as index into BCDsum
50:      sub     DI,DI
51:      mov     CX,5          ; loop count (# of BCD digits)
52:  cnv_loop:
53:      mov     AL,BCDsum[DI] ; AL := BCD digit
54:      mov     AH,AL        ; save the BCD digit
55:      ; convert right digit to ASCII & store in ASCIIsum
56:      and     AL,0FH
57:      or      AL,30H
58:      mov     ASCIIsum[SI],AL
59:      dec     SI
60:      mov     AL,AH        ; restore the BCD digit
61:      ; convert left digit to ASCII & store in ASCIIsum
62:      shr     AL,4        ; right shift by 4 positions
63:      or      AL,30H
64:      mov     ASCIIsum[SI],AL
65:      dec     SI
66:      inc     DI          ; update DI
67:      loop    cnv_loop
68:      popa          ; restore registers
69:      ret
70:  ASCII_convert ENDP
71:      END     main

```