8086 Trainer Kit

1a. Addition

MOV CX, 0000

MOV AX, [0500] MOV BX, [0600] ADD AX, BX JNC 200F INC CX MOV [0700], AX MOV [0800], CX HLT

STARTING ADDR: 1000

I/P 0500: 82 0501: 12 0600: 84 0601: 12

0/P 0700: 06 0701: 25

1b. Substraction

MOV CX,0000 MOV AX,[0500] MOV BX,[0600] SUB AX,BX JNC 200F INC CX MOV [0700],AX MOV [0800],CX HLT

STARTING ADDR: 1000

I/P 0500: 2D 0501: FE 0600: AD 0601: BC 0/P 0700: 80 0701: 41 0800: 00

1c. Multiplication

MOV AX, [0300] MOV BX, [3002] MUL BX MOV [3004], AX MOV AX, BX MOV [3006], AX HLT STARTING ADDR:1000 I/P

3000: 03 3001: 04 3002: 08 3003: 07 3004: 18

0/P 3005: 75 3006: 1C 3007: 00

1d. Division

MOV SI,0500 MOV DI,0600 MOV BL,[SI] INC SI MOV AX,[SI] DIV BL MOV [DI],AX HLT STARTING ADDR: 1000 I/P 0500: 06 0501: 20 0502: 00 0/P 0600: 05 0601: 02

2. Greatest of 2 Numbers

MOV SI,0500 MOV AL,[SI] INC SI MOV BL,[SI] CMP AL,BL JGE 040E MOV AL,BL MOV [0502],AL HLT STARTING ADDR: 0400 I/P 0500: 25 0501: 72 O/P 0502: 72

2 Pass Assembler

Pass 1

```
#include<stdio.h>
#include<stdib.h>
#include<string.h>
#define MAX_SYM 50
#define BUF 20

typedef struct symtab {
   char lab[20];
   int addr;
} stab;

typedef struct optab {
   char opnd[20];
   int addr;
} optb;
```

```
found = 1;
int st_cnt = 0, otsize = 0, start = 0, locctr = 0;
                                                                                break;
stab st[MAX_SYM];
optb otab[MAX_SYM];
                                                                        if (found)
void pass1 (FILE* inter, char opcode[], char label[], char
                                                                            inc = 3;
op[]) {
                                                                        else if (!strcmp(opcode, "END"))
    if (strcmp(opcode, "START") == 0) {
                                                                            inc = 0;
        start = locctr = (int) strtol(op, NULL, 16);
                                                                        else {
        fprintf(inter, "%X\t%s\t%s\t%s\n", start, label,
                                                                            printf("OPCODE %s NOT FOUND!!!\n", opcode);
opcode, op);
                                                                            exit(1);
        return;
                                                                    }
    int inc;
                                                                   fprintf(inter, "%X\t%s\t%s\t%s\n", locctr, label,
    if (strcmp(label, "**")) {
                                                               opcode, op);
        int found = 0;
                                                                    locctr += inc;
        for (int i = 0; i < st_cnt; i++) {</pre>
            if (!strcmp(st[i].lab, label)) {
                found = 1;
                                                               int main() {
                                                                    FILE* src = fopen("../../ipop/input.sic", "r");
                                                                   FILE* optab = fopen("../../ipop/optab", "r");
        if (found) {
                                                                   FILE* inter = fopen("../../ipop/intermediate.sic",
            printf("Symbol %s Already Declared!!!\n",
                                                                "w");
label);
            exit(1);
                                                                   FILE* symtab = fopen("../../ipop/symtab", "w");
        } else {
            strcpy(st[st_cnt].lab, label);
                                                                    if (!src || !optab || !inter || !symtab) {
            st[st cnt++].addr = locctr;
                                                                        printf("Couldnot Open File...\n");
        }
                                                                        return 0;
    if (!strcmp(opcode, "BYTE"))
        inc = strlen(op);
                                                                    char label[BUF], opcode[BUF], op[BUF];
    else if (!strcmp(opcode, "WORD"))
                                                                    int opint;
                                                                    while (fscanf(optab, "%s\t%d", opcode, &opint) > 0) {
        inc = 3;
    else if (!strcmp(opcode, "RESB"))
                                                                        strcpy(otab[otsize].opnd, opcode);
                                                                        otab[otsize++].addr = opint;
        inc = (int) strtol(op, NULL, 10);
    else if(!strcmp(opcode, "RESW"))
                                                                                    // to fetch optab into memory...
        inc = 3 * (int) strtol(op, NULL, 10);
    else {
                                                                    do {
                                                                       fscanf(src, "%s\t%s\t%s", &label, &opcode, &op);
        int found = 0;
        for (int i = 0; i < otsize; i++) {</pre>
                                                                        pass1(inter, opcode, label, op);
                                                                   } while (strcmp(opcode, "END"));
            if (!strcmp(opcode, otab[i].opnd)) {
```

```
for (int i = 0; i < st_cnt; i++) {</pre>
                                                               Pass 2
        fprintf(symtab, "%s\t%X\n", st[i].lab, st[i].addr);
                                                               #include <stdio.h>
    printf("Intermediate file saved as \"intermediate.sic\"
                                                               #include <stdlib.h>
                                                               #include <string.h>
in ipop\n");
    printf("SYMTAB saved as \"symtab\" in ipop\n");
                                                               #include <ctype.h>
    fclose(src); fclose(optab); fclose(symtab);
                                                               #define BUF 20
fclose(inter);
                                                               #define MAX 100
    return 0;
                                                               #define REC_BUFF 70
                                                               #define REC BYTES 30
Input

    input.sic

        COPY
                START
                        1000
                                                               typedef struct tab {
        FIRST
                LDA
                        ALPHA
                                                                   char symbol[BUF];
        * *
                ADD
                        BETA
                                                                   int address;
        * *
                STA
                        GAMMA
                                                               } tab;
        ALPHA
                WORD
                        5
        BETA
                WORD
                        3
                                                               typedef struct inter {
                        1
                                                                   int addr;
        GAMMA
                RESW
                END
                        FIRST
                                                                   char label[BUF];
                                                                   char opcode[BUF];
                                                                   char opnd[BUF];
Output
Intermediate file saved as "intermediate.sic" in ipop
                                                               } inter;
SYMTAB saved as "symtab" in ipop

    intermediate.sic

                                                               typedef struct record {
                                                                   int start addr;
        1000
                COPY
                        START 1000
                FIRST
                                                                   int len;
        1000
                        LDA ALPHA
        1003
                ** ADD BETA
                                                                   char rec[REC_BUFF];
                ** STA GAMMA
        1006
                                                               } rec;
        1009
                ALPHA
                        WORD
                                5
                                                               int otsize = 0, stsize = 0, lcnt = 0;
        100C
                BETA
                        WORD
                                3
        100F
                                                               tab optab[BUF];
                GAMMA
                        RESW
                                1
        1012
                ** END FIRST
                                                               tab symtab[BUF];
    2. symtab
                                                               inter itr[MAX];
                                                               rec text;
        FIRST
                1000
        ALPHA
                1009
        BETA
                100C
                                                               void flush_text(FILE *out) {
        GAMMA
                100F
                                                                   if (text.len > 0) {
                                                                       fprintf(out, "T %06X %02X %s\n", text.start_addr,
                                                               text.len, text.rec);
```

text.len = 0;

```
text.rec[0] = '\0';
                                                                            char tmp[3*2];
                                                                           sprintf(tmp, "%02X", (unsigned char)*p);
        text.start_addr = -1;
                                                                            strcat(hex_out, tmp);
                                                                           nbytes++;
                                                                   } else if (opnd[0] == 'X' && opnd[1] == '\'' &&
void start_text_if_needed(int addr) {
                                                               opnd[strlen(opnd)-1] == '\'') {
    if (text.len == 0) {
        text.start addr = addr;
                                                                       size_t len = strlen(opnd);
        text.rec[0] = '\0';
                                                                       size_t datalen = len - 3;
                                                                       const char *p = opnd + 2;
                                                                       char buf[REC_BUFF];
                                                                       strncpy(buf, p, datalen);
                                                                       buf[datalen] = '\0';
void text_write_bytes(const char *hex_no_spaces, int
                                                                       buf[datalen - 1] = ' \setminus 0';
nbytes, int locctr, FILE *out) {
                                                                       for (char *q = buf; *q; ++q) {
    if (text.len + nbytes > REC_BYTES) {
                                                                           if (!isxdigit((unsigned char)*q)) return -1;
        flush_text(out);
                                                                            *q = (char)toupper((unsigned char)*q);
    start_text_if_needed(locctr);
                                                                       if (strlen(buf) % 2 != 0) return -1;
   if (text.rec[0] != '\0') strcat(text.rec, " ");
                                                                       strcpy(hex_out, buf);
                                                                       nbytes = (int)(strlen(buf) / 2);
    strcat(text.rec, hex_no_spaces);
    text.len += nbytes;
                                                                   } else {
                                                                       int val = atoi(opnd);
                                                                       if (val < 0 | | val > 255) return -1;
                                                                       sprintf(hex_out, "%02X", val & 0xFF);
void int_to_hex(int value, int width_bytes, char *outhex) {
                                                                       nbvtes = 1;
    char fmt[8];
    sprintf(fmt, "%0%dX", width_bytes * 2);
                                                                   return nbytes;
    sprintf(outhex, fmt, value & ((1 << (width_bytes * 8))</pre>
- 1));
                                                               void pass2(FILE* out, FILE* list) {
                                                                   text.len = 0;
                                                                   text.rec[0] = '\0';
int parse_BYTE(const char *opnd, char *hex_out) {
    int nbytes = 0;
                                                                   text.start addr = -1;
    if (opnd[0] == 'C' && opnd[1] == '\'' &&
opnd[strlen(opnd)-1] == '\'') {
                                                                   int start_addr = itr[0].addr;
        const char *p = opnd + 2;
                                                                   const char *progname = itr[0].label[0] ? itr[0].label :
        size t len = strlen(opnd);
                                                               "NONAME";
        size_t end = len - 1;
                                                                   int proglen = (lcnt > 0) ? (itr[lcnt-1].addr -
        hex_out[0] = '\0';
                                                               start_addr) : 0;
        for (; p < opnd + end; ++p) {
```

```
fprintf(out, "H %06s %06X %06X\n", progname,
                                                                           if (nb < 0) {
start_addr, proglen);
                                                                               fprintf(stderr, "Invalid BYTE operand: %s
    fprintf(list, "%X\t%s\t%s\t**\n", itr[0].addr,
                                                              at %X\n", itr[i].opnd, itr[i].addr);
itr[0].label, itr[0].opcode, itr[0].opnd);
                                                                               exit(1);
    for (int i = 1; i < lcnt; i++) {</pre>
                                                                          objbytes = nb;
        char objhex[REC_BUFF]; objhex[0] = '\0';
                                                                           text_write_bytes(objhex, objbytes, itr[i].addr,
        int objbytes = 0;
                                                              out);
        int opi = -1;
                                                                      else if (!strcmp(itr[i].opcode, "WORD")) {
                                                                          int val = atoi(itr[i].opnd);
        for (int j = 0; j < otsize; j++) {
            if (!strcmp(optab[i].symbol, itr[i].opcode))
                                                                           int_to_hex(val, 3, objhex);
{ opi = j; break; }
                                                                           objbytes = 3;
                                                                           text_write_bytes(objhex, objbytes, itr[i].addr,
                                                              out);
        if (opi != -1) {
            char opc[3]; int_to_hex(optab[opi].address, 1,
                                                                      else if (!strcmp(itr[i].opcode, "RESB") || !
opc);
                                                              strcmp(itr[i].opcode, "RESW")) {
            int addr val = 0;
                                                                          flush text(out);
            if (strcmp(itr[i].opnd, "**")) {
                                                                      } else if (!strcmp(itr[i].opcode, "END")) {
                int stf = -1;
                                                                      } else {
                for (int j = 0; j < stsize; j++) {
                                                                          flush_text(out);
                    if (!strcmp(symtab[j].symbol,
itr[i].opnd)) { stf = j; break; }
                                                                      fprintf(list, "%X\t%s\t%s\t%s\t%s\n",
                if (stf == -1) {
                                                                               itr[i].addr, itr[i].label, itr[i].opcode,
                    fprintf(stderr, "Undefined symbol: %s
                                                              itr[i].opnd,
at %X\n", itr[i].opnd, itr[i].addr);
                                                                               (objhex[0] ? objhex : "**"));
                                                                  }
                    exit(1);
                addr val = svmtab[stf].address;
                                                                  flush_text(out);
                                                                  fprintf(out, "E %06X\n", start_addr);
            char addrhex[5]; int_to_hex(addr_val, 2,
addrhex);
            sprintf(objhex, "%s%s", opc, addrhex);
                                                              int main(void) {
                                                                  FILE *inter = fopen("../../ipop/intermediate.sic",
            objbytes = 3;
            text_write_bytes(objhex, objbytes, itr[i].addr,
out);
                                                                  FILE *otab = fopen("../../ipop/optab", "r");
                                                                  FILE *stab = fopen("../../ipop/symtab", "r");
                                                                  FILE *out = fopen("../../ipop/objcode", "w");
        else if (!strcmp(itr[i].opcode, "BYTE")) {
                                                                  FILE *list = fopen("../../ipop/listfile.sic", "w");
            int nb = parse_BYTE(itr[i].opnd, objhex);
```

```
if (!inter || !otab || !stab || !out || !list) {
        printf("Could not open files...\n");
        return 1;
   // read optab
   while (fscanf(otab, "%s %X", optab[otsize].symbol,
&optab[otsize].address) == 2) otsize++;
    // read symtab
   while (fscanf(stab, "%s %X", symtab[stsize].symbol,
&symtab[stsize].address) == 2) stsize++;
    // read intermediate
   while (fscanf(inter, "%X %s %s %s", &itr[lcnt].addr,
itr[lcnt].label, itr[lcnt].opcode, itr[lcnt].opnd) == 4)
lcnt++;
    pass2(out, list);
    printf("Object Code Saved in \"objcode\" in ipop\n");
    printf("Listing file Saved in \"listfile.sic\" in
ipop\n");
    fclose(inter); fclose(otab); fclose(stab); fclose(out);
fclose(list);
    return 0;
Output
Object Code Saved in "objcode" in ipop
Listing file Saved in "listfile.sic" in ipop
    1. objcode
        H COPY 001000 000012
        T 001000 0F 001009 18100C 0C100F 000005 000003
        E 001000
    2. listfile.sic
        1000
                COPY
                        START
                                1000
        1000
                FIRST
                        LDA ALPHA 001009
        1003
                ** ADD BETA
                                18100C
                ** STA GAMMA
        1006
                                0C100F
        1009
                ALPHA
                       WORD
                                5
                                    000005
        100C
                        WORD
                                    000003
                BETA
        100F
                        RESW
                GAMMA
        1012
                ** END FIRST
```

Loader

Absolute Loader

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#define BUF 1000
int main() {
    FILE* obj = fopen("../ipop/objcode", "r");
    if (!obj) {
        printf("Couldnot open file...");
        return 1;
    int locctr = 0;
    char ch;
    while ((ch = fgetc(obj)) != EOF) {
        if (ch == 'H') {
            while ((ch = fgetc(obj)) == ' ');
            char pname[6];
            int start, length;
            fscanf(obj, "%s %X %X\n", pname, &start,
&length);
            locctr = start;
            printf("Program Name: %c%s\n", ch, pname);
            printf("Starting Address: %X\n", start);
            printf("Program Length: %X\n", length);
        else if (ch == 'T') {
            while ((ch = fgetc(obj)) == ' ');
            int start, length;
            fscanf(obj, "%X %X ", &start, &length);
            for (int i = 0; i < length; i++) {
                ch = fgetc(obj);
                if (ch == ' ') {
                    i--;
                    continue;
```

```
char ch1 = fgetc(obj);
printf("%X: %c%c\n", locctr++, ch, ch1);
            }
        }
   return 0;
Í/P
objcode
   H COPY 001000 000012
   T 001000 0F 001009 18100C 0C100F 000005 000003
   E 001000
0/P
Program Name: COPY
Starting Address: 1000
Program Length: 12
1000: 00
1001: 10
1002: 09
1003: 18
1004: 10
1005: OC
1006: OC
1007: 10
1008: 0F
1009: 00
100A: 00
100B: 05
100C: 00
100D: 00
100E: 03
```