Computer Organization Assignments

1. Addition of two 8 bit numbers having 16 bit sum.

# BEGIN 0000H

LXI H,C050

MOV A,M

INX H

ADD M

STA C052

HLT

# ORG C050

# DB 55H,66H

2. Subtraction of two 8 bit numbers (Single program should satisfy the following cases)

Case:1 When minuend is greater than subtrahend

# BEGIN 0000H

MVI A, 66H

MVI B, 55H

CMP B

JC LABEL

SUB B

STA C052

HLT

LABEL:

SUB B

CMA

INR A

STA C052h

HLT

Case 2: When minuend is smaller than subtrahend

# BEGIN 0000H

LXI H,C050

MOV A,M

INX H

MOV B,M

CMP B

JC LABEL

SUB B

STA C052

HLT

LABEL:

SUB B

CMA

INR A

STA C052h

HLT

#ORG C050

#DB 55H, 76H

3. Multiplication two 8 bit numbers, result is 16 bit number.

# BEGIN 0000H

LHLD C050

XCHG

MOV C,D

MVI D,00H

LXI H,0000H

LABEL:

DAD D

DCR C

JNZ LABEL

SHLD C052H

HLT

# ORG C050

#DB FFH, FFH

4. Division of two 8 bit number.

# BEGIN 0000H

LXI H,C050

MOV A,M

INX H

MVI C,00H

CMP M

JNC LABEL

STA C053

MOV A,C

STA C052

HLT

LABEL:

INR C

SUB M

CMP M

JNC LABEL

STA C053

MOV A,C

STA C052

HLT

# ORG C050

#DB 0E, 03H

5. Write a 8085 program to find largest number in the given array of numbers.

# BEGIN 0000H

LXI H,C050

MOV C,M

INX H

MOV A,M

LABEL:

CMP M

JNC LABEL2

MOV A,M

LABEL2:

INX H

DCR C

JNZ LABEL

STA C056

HLT

# ORG C050

#DB 05H, 0EH, 03H, 0FH, 04H, 09H

6. Write a 8085 program to find smallest number in the given array of numbers.

#BEGIN 0000H

LXI H, C050

MOV C,M

INX H

LXI D, 0000H

MOV A,M

LABEL1:

CMP M

JC LABEL2

MOV A,M

LABEL2:

INX H

DCR C

JNZ LABEL1

STA C057

HLT

# ORG C050

#DB 06H, 0EH, 09H, 0FH, 04H, 09H,02H