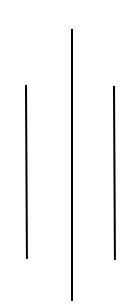


Kirtipur, Kathmandu



Assignment No. 5 of Microprocessor

Submitted by:-

Submitted to:-

 $2^{nd}\,Semester$

Himal Raj Gentil

Amir Maharjan

Microprocessor

Q.1 Write a program to subtract 16-bit number.

Statement: -

Subtract number 1234H and 4897H and store the result in memory location 2055H and 2056H.

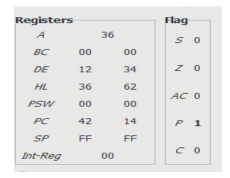
Program: -

```
9 ; code
  start: nop
   LXI H, 4896H
   LXI D, 1234H
3
  MOV A, L
   SUB E
   MOV L, A
   MOV A, H
7
   SBB D
   MOV H, A
9
   SHLD 2055H
0
1
  hlt
```

Output: -

Address (Hex)	Address	Data
2052	8274	0
2053	8275	0
2054	8276	0
2055	8277	98
2056	8278	54
2057	8279	0

Registers: -



Q.2 Write a program to subtract 16-bit number.

Statement: -

Input first number from memory location 2050H and 2051H and second number from memory location 2052H and 2053H and store result in memory location 2055H and 2056H

Program: -

```
; code
start: nop
LHLD 2052H
XCHG
LHLD 2050H
MOV A, L
SUB E
MOV L, A
MOV A, H
SBB D
MOV H, A
SHLD 2055H
```

Output: -

Address (Hex)	Address	Data
2050	8272	78
2051	8273	45
2052	8274	24
2053	8275	34
2054	8276	0
2055	8277	54
2056	8278	11

Registers: -

Register	S		Flag
А	0	В	S 0
BC	00	00	
DE	22	18	Z 0
HL	0B	36	46.0
PSW	00	00	AC 0

Q.3 Write a program to multiply two 8-bit numbers.

Statement: -

Multiply 06 and 03 and store result in memory location 2055H.

Program: -

9	;code
10	start: nop
11	MVI A, 00H
12	MVI B, 06H
13	MVI C, 03H
14	X: ADD B
15	DCR A
16	JNZ X
17	STA 2055H
18	hlt

Output: -

Address (Hex)	Address	Data
2050	8272	0
2051	8273	0
2052	8274	0
2053	8275	0
2054	8276	0
2055	8277	0

Registers: -

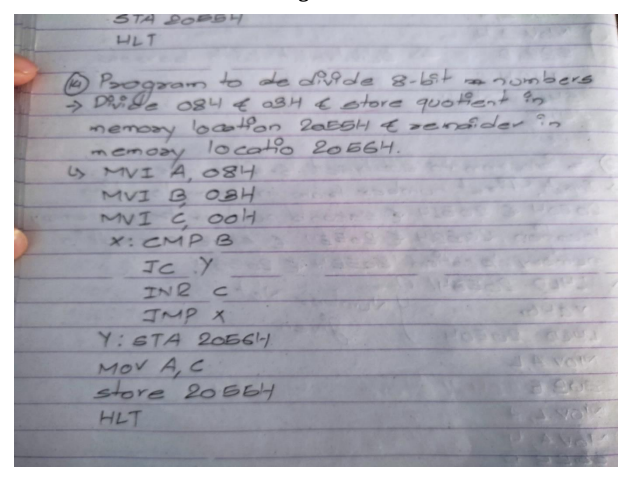
egister	rs		Flag
Α	0	0	5 0
BC	06	03	
DE	00	00	Z 1
HL	00	00	46.0

Q.4 Write a program to divide 8-bit numbers

Statement: -

Divide 08H and 03H and store quotient in memory location 2055H and remainder in memory location 2056H.

Program: -

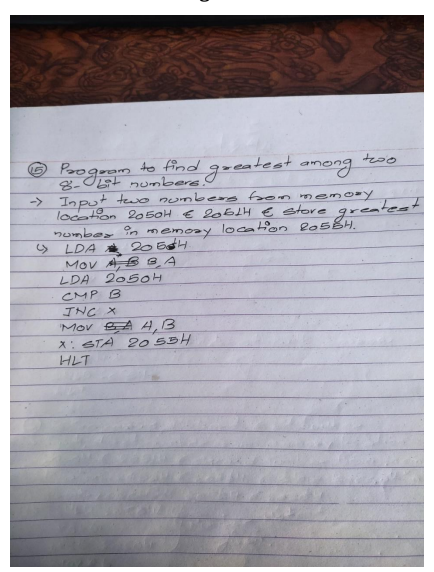


Q.5 Write a program to find greatest among two 8-bit numbers.

Statement: -

Input two numbers from memory location 2050h and 2051h and store greatest number in memory location 2055h.

Program: -



P.S.

The GNUsim8085 application kept on crashing so I had to insert pictures.

The end