Assignment 4

Experiment 6

Objective:

Write a program to find 2's complement.

Statements:

Input numbers from memory location 2013H and store result in memory location 2052H.

Steps:

- Load the contents from 2013h memory location.
- Complement the contents of the accumulator.
- Add 01h to the contents of the accumulator.
- Store the contents in 2052h memory location.

Programs:

```
7
8
9 ;code
10 start: nop
11 LDA 2013H
12 CMA
13 ADI 01H
14 STA 2052H
15
16 hlt
```

Inputs and Outputs:

Address (Hex)	Address	Data
2013	8211	15
2014	8212	0
2015	8213	0
2016	8214	0
		-

Registers:



Experiment 7

Objective:

Write a program to right shift 8-bit numbers.

Statement:

Shift an 8-bit data 4-bits right. Assume the data is in memory location 2051h. Store the result in memory location 2055h.

Steps:

- Load the contents from the memory location 2051h.
- Rotate 4-bit number 1-bit right 4 times.
- Store the result in memory location 2055h.
- Terminate the program.

Program:

```
9
    ;coae
10
    start: nop
11
    LDA 2051H
12
    RAR
13
    RAR
    RAR
14
15
    RAR
16
    STA 2055H
17
18
    hlt
```

Input and Outputs:

Address (Hex)	Address	Data
2051	8273	12
2052	8274	13
2053	8275	14
2054	8276	15
2055	8277	128
2056	8278	0
		-

Registers:



Experiment 8

Objective:

Write a program to left shift 8-bit numbers.

Statements:

Shift an 8-bit data 4-bits left. Assume the data is in memory location 2051h. Store the result in memory location 2055h.

Steps:

• Same as experiment 7 (in this case the data is rotated left instead of right).

Programs:

```
; code
) start: nop
LDA 2051H
! RAL
! RAR
! RAR
! RAR
! RAR
! STA 2055H
! hlt
```

Inputs and Outputs:

Address (Hex)	Addross	Data
2051	8273	12
2052	8274	13
2053	8275	14
2054	8276	15
2055	8277	67
2056	0770	Λ

Registers:

Registers Flag				
A	4	3	S	0
BC	00	00		
DE	00	00	Z	0

Experiment 9

Objective:

Write a program to add 16-bit numbers.

Statements:

Add numbers 1124H and 2253H and store in memory location 2055h and 2056h.

Steps:

- Load 1124h data from HL pair register.
- Load 2253h data from DE pair register.
- Move the contents from 1 register to accumulator.
- Add the contents from accumulator to E register.
- Move the contents from accumulator to L register.
- Move the contents from H register to accumulator.
- Add the content of accumulator and D register with carry.
- Move contents of accumulator to H register.
- Store the contents in 2055h and 2056h memory location.
- Terminate the program.

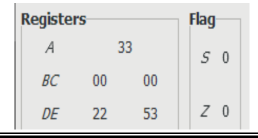
Programs:

```
9 ; code
LO
    start: nop
11
    LXI H, 1124H
12
    LXI D, 2253H
13
    MOV A,
14
    ADD E
15
    MOV L,
16
    MOV A,
L7
    ADC D
18
    MOV H,
    SHLD 2055H
L 9
20
    hlt
21
```

Input and Outputs:

Address (Hex)	Address	Data
2055	8277	119
2056	8278	51
2057	8279	0

Registers:



Experiment 10

Objective:

Write a program to add 16-bit numbers.

Statements:

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

Steps:

- Load data from memory location in HL pair.
- Exchange content from HL to DE pair.

- Load data from memory location HL pair.
- Move the contents from L register to accumulator.
- Add contents from accumulator and E register.
- Move contents from accumulator to L register.
- Move contents from H register to accumulator.
- Add contents from accumulator and D register with carry.
- Move the contents from accumulator to H register.
- Store the contents in memory location 2055h.
- Terminate the program.

Program:

```
9 ; code
10 start: nop
11
   LHLD 2052H
12
   XCHG
13 LHLD 2050H
14 MOV A, L
15
    ADD E
16
   MOV L, A
17
    MOV A, H
18
    ADC D
    MOV H, A
19
20
    SHLD 2055H
21
    hlt
22
```

Input and Outputs:

Start 2050h			
Addre	ess (Hex)	Address	Data
205	i0	8272	33
205	1	8273	45
205	52	8274	24
205	i3	8275	34
205	i 4	8276	0
205	5	8277	57
205	i6	8278	79

Registers:

