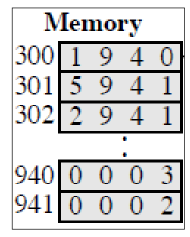
Name: Khaled Mohamed saleh elsaqaan

Section: 3

Quiz 1 20/2/2020

1-

In the Hypothetical Machine the contents of memory was as shown. And PC contents is 300. Show the contents of memory and PC , AC , IR after execute three instructions (three fetch cycle and there execute cycle)



### Answer:

# Load

Memory					
300	1	9	4	0	
301	5	9	4	1	
302	2	9	4	1	
:					
940	0	0	0	3	
941	0	0	0	2	

PC: 300

AC: 0003

IR: 1940

# Add

Memory				
300	1	9	4	0
301	5	9	4	1
302	2	9	4	1
:				
940	0	0	0	3
941	0	0	0	2

PC:301

AC: 0005

IR:5941

## Store

Memory				
300	1	9	4	0
301	5	9	4	1
302	2	9	4	1
:				
940	0	0	0	3
941	0	0	0	2

PC:302

AC: 0000

IR: 2941

- $\prec$  Show the contents of PC , AC and IR and memory after the execution of each instruction of the following program on the Hypothetical Machine:

  - ∢ 302 STORE 600

 $\triangleleft$ 

 $\checkmark$  Where the contents of memory at 550 is 3 and at 551 is 4.

### Answer:

### Load

300 : 1550

301:5551

302:2600

550:0003

551:0004

600:0000

PC: 300

AC: 0003

IR: 1550

Add

300:1550 PC:301

301:5551 AC:0007

302 : 2600 IR : 5551

550:0003

551:0004

600:0000

Store

300:1550 PC:302

301:5551 AC:0000

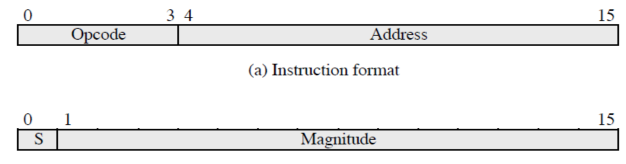
302 : 2600 IR : 2600

550:0003

551:0004

600:0007

≺ The following figure provide the main characteristics of Hypothetical Machine.



(b) Integer format

Program Counter (PC) = Address of instruction Instruction Register (IR) = Instruction being executed Accumulator (AC) = Temporary storage

(c) Internal CPU registers

0001 = Load AC from Memory 0010 = Store AC to Memory 0101 = Add to AC from Memory

(d) Partial list of opcodes

 $\triangleleft$ 

1

4

4

 $\triangleleft$ 

The hypothetical machine also has two I/O instructions:

0011 = load AC from I/O

#### 0111 =store AC to I/O

In these case, the 12-bi address identifies a particular I/O device. Show the program execution for the following program:

- 1. Load AC from device 5.
- 2. Add contents of memory location 940.
- 3. Store AC to device 6.

Assume that the next value retrieved from device 5 is 3 and that location 940 contains a value of 2.

### Answer:

300:3005

301:5940

302:7006

Device 5:0003

940:2

Device 6:0005