

AIM: Write a program to arrange the numbers in ascending order. The numbers are stored at 2050H onwards. [5 numbers]

PROGRAM:

LXI H,2050H

MOV C,M

DCR C

REPEAT:MOV D,C

LXI H,2051H

LOOP: MOV A,M

INX H

CMP M

JC SKIP

MOV B,M

MOV M,A

DCX H

MOV M,B

INX H

SKIP: DCR D

JNZ LOOP

DCR C

JNZ REPEAT

HLT

INPUT:

Memory View S									0x	0x Address i						
	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
000	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
001	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
002	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
003	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
004	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
005	05	19	10	50	85	90	00	00	00	00	00	00	00	00	00	00
006	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00



AIM: Write a program to convert a number from BCD to Binary.

PROGRAM:

LDA 2010H

MOV B,A

ANI 0FH

MOV C,A

MOV A,B

ANI F0H

JZ SKIPMUL

RRC

RRC

RRC

RRC

MOV D,A

XRA A

MVI E,0AH

SUM: ADD D

DCR E

JNZ SUM

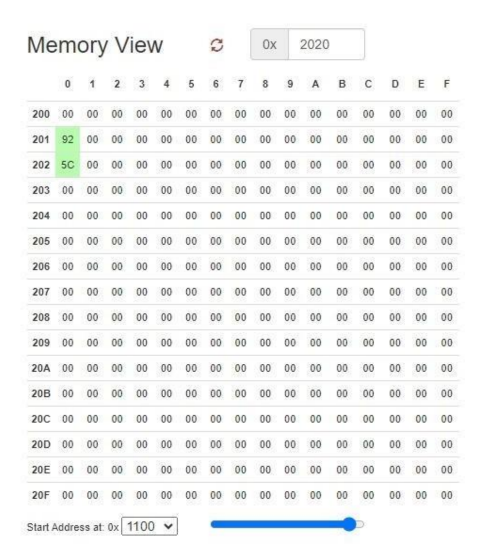
SKIPMUL: ADD C

STA 2020H

HLT



OUTPUT:



CONCLUSION: The above code is successfully executed in Lab.



AIM: Write a program to convert from binary to ASCII.

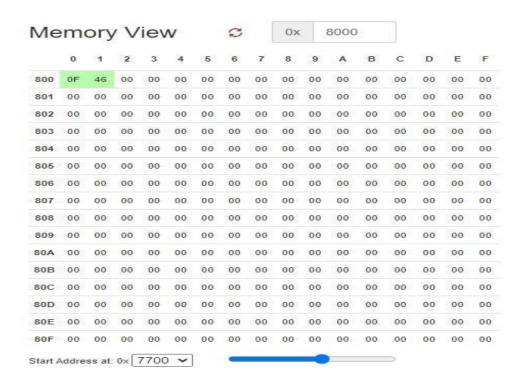
PROGRAM:

LXI H,8000H MOV A,M MOV B,A STC CMC SUI 0AH JC NUM ADI 41H JMP STORE NUM: MOV A,B

STORE:INX H MOV M,A

ADI 30H

HLT



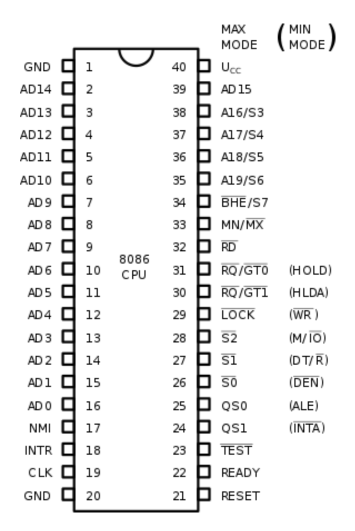
CONCLUSION: The above code is successfully executed in Lab.



AIM: Introduction to 8086 Microprocessor.

Features of 8086

- 8086 is a 16bit processor. It's ALU, internal registers works with 16bit binary word.
- 8086 has a 16bit data bus. It can read or write data to a memory/port either 16bits or 8 bit at a time
- 8086 has a 20bit address bus which means, it can address upto 1MBmemory location
- Frequency range of 8086 is 6-10 MH. Pin Diagram of 8086Microprocessor.



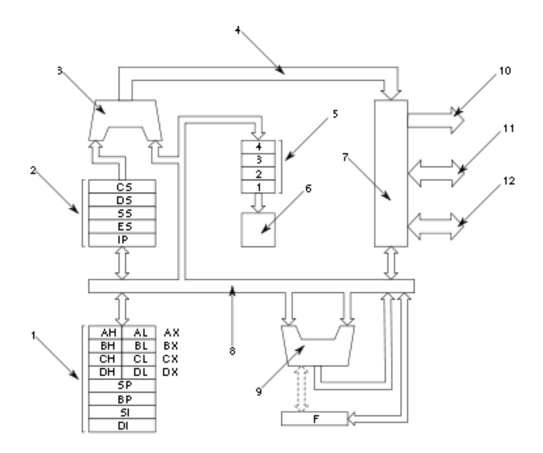


Architecture of 8086 Microprocessor

1=main & index registers; 2=segment registers and IP; 3=address adder; 4=internal

address bus; 5=instruction queue; 6=control unit (very simplified!); 7=bus interface;

8=internal databus; 9=ALU; 10/11/12=external address/data/control bus.



Registers

The 8086 has eight more or less general 16-bit registers (including the stack pointer but excluding the instruction pointer, flag register and segment registers). Four of them, AX, BX, CX, DX, can also be accessed as twice as many 8- bit registers while the other four, BP, SI, DI, SP, are 16-bit only.

A 64 KB (one segment) stack growing towards lower addresses is supported in hardware; 16-bit words are pushed onto the stack, and the top of the stack is pointed to by SS:SP. There are 256 interrupts, which can be invoked by both hardware and software. The interrupts can cascade, using the stack to store the return addresses.