

# Unit 4

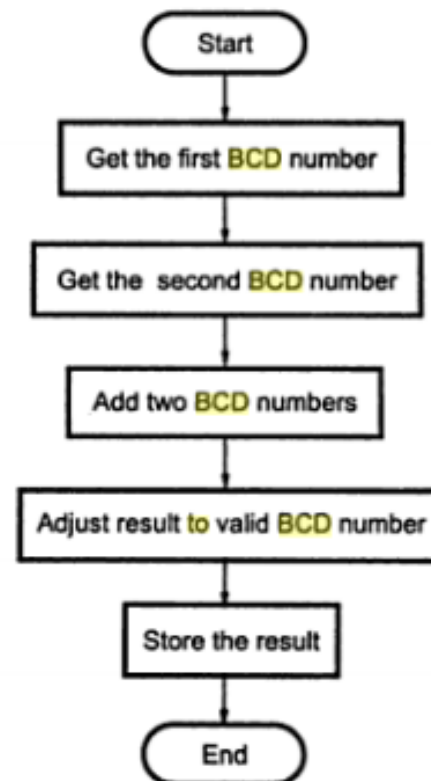
## LECTURE 4

# BCD ADDITION

**PROBLEM STATEMENT:** Add two 2-digit BCD numbers in memory location 2200H and 2201H and store the result in memory location 2300H.

**PROGRAM:**

```
LXI H,2200H
MOV A,M
INX H
ADD M
DAA
STA 2300H
HLT
```



Flow chart for BCD addition

# Example of BCD ADDITION

**PROBLEM STATEMENT:** Add two 4 digits BCD numbers in HL and DE register pair and store the result in memory locations 2300H and 2301H. Ignore carry after 16 bit.

```
MOV A,L  
ADD E  
DAA  
STA 2300H  
MOV A,H  
ADC D  
DAA  
STA 2301H  
HLT
```

# BCD SUBTRACTION

## SUBTRACTION OF TWO BCD NUMBERS

**PROBLEM STATEMENT:** Subtract the BCD number stored in E register from the number stored in D register.

Process: (i) Find 100's compliment of subtrahend  
(ii) Add two numbers using BCD addition

```
MVI A,99H  
SUB E  
INR A  
ADD D  
DAA  
HLT
```

# ADVANCED INSTRUCTIONS

1. **LHLD Address(16 bit)**– This instruction is used to load the contents of memory location given within the instruction into L register and the contents of memory location next to it will be stored in H register. Example: LHLD 5000H– It will load the contents of memory location 5000H into L register and the contents of memory location 5001H will be stored in H register.

2. **SHLD Address(16 bit)**– This instruction will store the contents of L register into the memory address as specified within the instruction and store the contents of H register into memory location next to it. Example: SHLD 5000H– This instruction will store the contents of L register into the memory address 5000 and store the contents of H register into memory location 5001.

3. **XCHG**– This instruction is used to exchange the contents of HL register pair with the contents of DE register pair.

# ADVANCED INSTRUCTIONS

4. **XTHL**– This instruction is used to exchange the contents of HL register pair with the contents of top of stack.
5. **SPHL**– This instruction is used to copy the contents of HL register pair into top of stack.
6. **PCHL**– This instruction is used to copy the contents of HL register pair into program counter.
7. **ADC R**– This instruction is used to add the contents of accumulator with the contents of specified register and carry and store the result in accumulator.
8. **ADC M**– This instruction is used to add the contents of accumulator with the contents of memory location as pointed by HL register pair and carry and store the result in accumulator.

# ADVANCED INSTRUCTIONS

- 9.ACI Data-** This instruction is used to add the contents of accumulator with the immediate data given within the instruction and carry and store the result in accumulator.
- 10.SBB R-** This instruction is used to subtract the contents of specified register from the contents of accumulator and carry and store the result in accumulator.
- 11.SBB M-** This instruction is used to subtract the contents of memory location as pointed by HL register pair from the contents of accumulator and carry and store the result in accumulator.
- 12.SBI data-** This instruction is used to subtract the contents of immediate data given within the instruction from the contents of accumulator and carry and store the result in accumulator.