



Al-Mustaqbal University

College of Engineering and Technology

Department of Medical Instrumentation Techniques Engineering

Class: Third Class

Subject: *Microprocessor & Microcomputer*

Lecturer: M.Sc Ali Kareem

Lecture Address: MICROPROCESSORS

2024 - 2025

Weeks 1

JUMP AND COMP

BY M.SC. ALI KAREEM AL-JUHAISHI





JMUP INSTRUCTION

Jump Instruction are used for changing the flow of execution of instructions in the processor....

There are two kinds of jump instruction:-

A) Unconditional jump

JMP (address to jump to it)

B) Conditional Jump

Jump only if condition is TRUE

1) JC: Stands for 'Jump if Carry'

2) JNC: Stands for 'Jump if Not Carry'

3) JE: Stands for 'Jump if Equal'

4) JZ: Stands for 'Jump if Zero'

5) JNE: Stands for 'Jump if Not Equal'

6) JNZ: Stands for 'Jump if Not Zero'





EX- add tow numbers n & m if the result is greater or equal than 5 then ah =11H else ah=22H (n=5,m)

Sol/

Org 100h

MOV AL,n

ADD m ,AL

Cmp m, 5

JG AA

Mov AH, 22h

Jmp

AA: mov Ah,11h

BB: RET

N db 5

M db 7





EX: write a program to check if CX is divisible by (2) then print 'even 'else print 'odd' (cx=08)

Sol/

INCLUDE 'EMU8086.INC'

ORG 100h

Mov cx,08

Mov bl, 2

Mov ax, cx

Div bl

Cmp ah, 0

Je rr

Print 'odd'

Jmp ex

Rr: print 'even'

ex: ret





H.w/ check if Ax is divisible by 2 then cx=0000h else cx=ffffh