<u>COA LAB</u> Experiment – 4

Problem Statement: Write an assembly language program to check whether a given number is odd or even.

Algorithm:

- 1. Define the Base Register Address value during the creation of the program
- 2. Move the operand to the Register R1
- 3. Move the Register R1 value to the R0
- 4. Perform bitwise and operation on R1value and decimal number 1
- 5. Compare whether the resulting value is zero
- 6. If the resulting value is zero, jump to the Even label, set the Register R4 to 1 and exit
- 7. If the resulting value is not zero, jump to the Odd label, set the Register R5 to 1 and exit

Assembly Language code:

MOV #37, R01; Store value of 37 in register R01

MOV R01, R00; Move register R01 value to R00.

AND #1, R01; AND Operation on R1 value and decimal number 1

CMP #0, R01; Compare register R01 value by 0

JEQ \$EVEN; If register R01 value is equal to 0, jump to the 'EVEN' label

JNE \$ODD ; If the register R01 value is not equal to 0, jump to the 'ODD' label

EVEN: ; Label for identifying even numbers

MOV #1, R04; Store value of 1 in register R04

HLT ;*Stop the simulator*

EVEN: ; Label for identifying odd numbers

MOV #1, R05; Store value of 1 in register R05

HLT ;Stop the simulator

Result:

Case 1: Odd

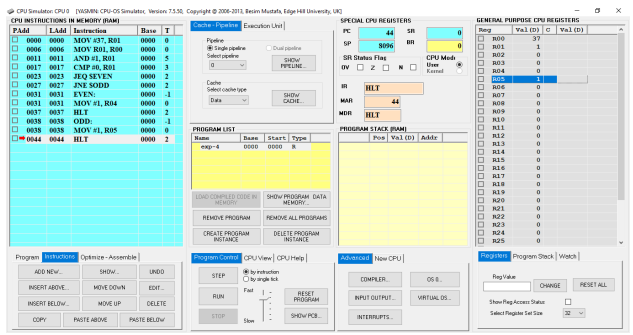


Fig.1: CPU Simulator Window

Case 2: Even

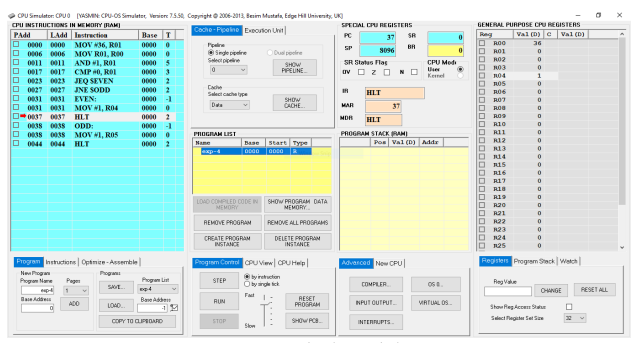


Fig.2: CPU Simulator Window