Assume the use of a four-stage pipeline: fetch, decode/issue, execute, write back.

Assume that all pipeline stages take one clock cycle, except for the execute stage, which also takes one cycle for simple integer arithmetic and logical instructions, but takes 5 cycles for a LOAD from memory instruction.

Consider the following sequence of instructions, where the syntax consists of an opcode followed by the destination register, followed by one or two source registers:

0 ADD R3, R1, R2 R3 = R1 + R21 LOAD R6, [R3] 2 AND R7, R5, 3 3 ADD R1, R6, R0 4 SRL R7, R0, 8 5 OR R2, R4, R7 6 SUB R5, R3, R4 7 ADD R0, R1, R10 8 LOAD R6, [R5] 9 SUB R2, R1, R6 10 AND R3, R7, 15

- 1) Assume NO out-of-order execution capability. Complete the provided MS-EXCEL BOOK, LAB5-1-template, sheet 1 by filling out the rows (instructions) with the four stages.
- 2) Assume out-of-order execution capability. Complete the provided MS-EXCEL BOOK, Lab5-1-template, sheet2 by filling out the rows (instructions) with the four stages.

DELIVERABLE:

When completed, upload the (LAB5-1-template).