Course: Computer Organization – ENCM 369

Lab #: Lab 7

Instructor Name: Norm Bartley **Student Name:** Stephen Ravelo

Lab Section: B03

Date submitted: March 13, 2025

Exercise A

Part 1

| RegWrite | ImmSrc | ALUSrc | MemWrite | ResultSrc | PCSrc | ALUControl |
|----------|--------|--------|----------|-----------|-------|------------|
| 1 | 00 | 1 | 0 | 1 | 0 | 000 |

| A1 | A2 | A3 |
|-------|-------|-------|
| 01010 | 01000 | 01001 |

| SrcA | SrcB | ALUResult | Result | PCNext |
|-------------|-------------|-------------|-------------|-------------|
| 0x1001_0030 | 0x0000_0008 | 0x1001_0038 | 0x0003_4567 | 0x0040_00d0 |

| WD3 | |
|-------------|--|
| 0x0003_4567 | |

Part 2

| RegWrite | ImmSrc | ALUSrc | MemWrite | ResultSrc | PCSrc | ALUControl |
|----------|--------|--------|----------|-----------|-------|------------|
| 1 | XX | 0 | 0 | 0 | 0 | 010 |

| A1 | A2 | A3 |
|-------|-------|-------|
| 01011 | 00101 | 11101 |

| SrcA | SrcB | ALUResult | Result | PCNext |
|-------------|-------------|-------------|-------------|-------------|
| 0x0002_468a | 0x0000_03ff | 0x0000_028a | 0x0000_028a | 0x0040_00e0 |

| WD3 | |
|-------------|--|
| 0x0000_028a | |

Exercise B

| RegWrite | ImmSrc | ALUSrc | ALUControl | MemWrite | ResultSrc | PCSrc |
|----------|--------|--------|------------|----------|-----------|-------|
| 1 | 00 | 1 | 000 | 0 | 0 | 0 |

| A1 | A2 | A3 |
|-------|-------|-------|
| 00111 | 00000 | 00111 |

| SrcA | SrcB | ALUResult | Result | PCNext |
|-------------|-------------|-------------|-------------|-------------|
| 0x0000_00c0 | 0xffff_ffa0 | 0x0000_0060 | 0x0000_0060 | 0x0040_00a8 |

| WD3 | |
|-------------|--|
| 0x0000_0060 | |

Exercise C

| Instruction | Opcode | | | | | Φ | | | | |
|-------------|---------|----------|--------|--------|-----------|----------|-----------|--------|-------|------|
| | | RegWrite | ImmSrc | ALUSrc | TargetSrc | MemWrite | ResultSrc | Branch | ALUOp | dmnr |
| lw | 0000011 | 1 | 00 | 1 | Х | 0 | 01 | 0 | 00 | 0 |
| SW | 0100011 | 0 | 01 | 1 | Х | 1 | XX | 0 | 00 | 0 |
| R-type | 0110011 | 1 | XX | 0 | Х | 0 | 00 | 0 | 10 | 0 |
| beq | 1100011 | 0 | 10 | 0 | 1 | 0 | XX | 1 | 01 | 0 |
| I-type ALU | 0010011 | 1 | 00 | 1 | Х | 0 | 00 | 0 | 10 | 0 |
| jal | 1101111 | 1 | 11 | Х | 1 | 0 | 10 | Х | XX | 1 |
| jalr | 1100111 | 1 | 00 | 1 | 0 | 0 | 10 | Х | 10 | 1 |

RegWrite – 1 because we're writing PCPlus4 to the R-File.

ImmSrc – 00 because it is an I-type instruction.

ALUSrc – 1 because we need to use the result from Extend in ALU.

TargetSrc – 0 because we need to use ALUResult for the PCTarget.

MemWrite – 0 because we don't want to write anything to D-Mem.

ResultSrc – 10 because we need PCPlus4 to be written to the R-File.

Branch – x because Jump is 1.

ALUOp – 10 because it's like addi where we add an immediate value to rs1.

Jump – 1 because PCSrc must be 1 to use PCTarget for PCNext.