COL216: Computer Architecture

(No of Submissions: 2)

Assignment 5

Simulated Code Due Date: 23/02/2020, 11:55 PM Synthesized Code Due Date: 01/03/2020, 11:55 PM

General Instructions: Read all the instructions below carefully before you start working on the assignment, and before you make a submission.

- 1. You will be using Vivado for simulation and synthesis.
- 2. The assignment should be done in groups of two. Only one member from each group should submit the assignment on Moodle.
- 3. Both group members should understand the problem and contribute equally to the solution.
- 4. You will be awarded marks according to your design and the test cases you developed to evaluate the design. Extensive testing is expected as a part of the Assignment

Problem

In this assignment, you will be adding MIPS conditional/unconditional branch instructions and procedure call instructions to the processor designed in Assignment 4. Make appropriate modifications to your code:

- 1. Implement the following branch instructions using J-type instruction format: bne, beq, blez, bgtz, j.
- 2. Implement the instructions used for procedure calls: jal, jr.
- 3. Implement non-leaf procedures (procedures that can call other procedures) using stack.
- 4. The stack should be implemented in memory and should grow downwards.
- 5. You can assume that a maximum of four arguments can be passed to a procedure.
- 6. You can use https://courses.cs.washington.edu/courses/cse410/09sp/examples/MIPSCallingConventionsSummary.pdf, as a reference document to understand MIPS procedure calls and stack layout.

Once the desired modifications are done, you need to **simulate** and **synthesize** the modified VHDL processor model. The output instructions remain the same as for Assignment 4.

Submissions

This assignment will be submitted in two parts.

- 1. Submission Deadline 1: The simulated VHDL processor model is to be submitted on moodle with the submission deadline 23 February 2020, 11:55 PM
- 2. Submission Deadline 2: The synthesized VHDL processor model is to be submitted on moodle with the submission deadline $\bf 01$ March $\bf 2020$, $\bf 11:55$ PM