## Lab 0: FPGA Tutorial and Test-Your-Own-FPGA Demo

**Submission Due Dates:** 

Report: 2024/09/15 23:59

## **Objective**

- 1. Going through the Vivado tutorial for FPGA implementation.
- 2. Testing the Basys 3 FPGA board.

## **Action Items**

- 1 Vivado Tutorial with Rock-Paper-Scissors Game Demo Follow Lecture 03 Vivado Tutorial for FPGA Implementation with the source files in lab0 src.zip.
- 2 FPGA Board Test with Test-Your-Own-FPGA Demo Follow Lecture 03 Vivado Tutorial for FPGA Implementation. Program the FPGA with test.bit to test the FPGA board: <a href="https://youtu.be/My14mllGa24">https://youtu.be/My14mllGa24</a>
  - a. Find the board number on the backside.
  - b. Check if the Power LED works.
  - c. Check if the Program LED works.
  - d. Check if the LEDs (LD15-LD0) and slide switches (SW15-SW0) work well.
  - e. Check if the 7-segment display works well.
  - f. Check if the pushbuttons (BTNU, BTND, BTNL, BTNR, BTNC) work well.
  - g. Complete the checklist in "lab0\_report\_template\_v1.docx".
  - h. Confirm with TA whether if all components function well during the lab demo.
  - i. Submit the checklist as your Lab 0 report.

## **Attention**

- ✓ Hand in your report as lab0\_report\_StudentID.pdf (i.e., lab0\_report\_111456789.pdf).
- ✓ You do not need to upload any source code in Lab 0.
- ✓ Note: If you fail to complete Lab 0, you will get a zero score for all the lab assignments.
- ✓ Note: Test the FPGA board carefully. Report to TA immediately if there is any problem!