

COMP4300

Lab Exercise One, SP23

Objective

This lab is aimed at getting you familiar with using the ModelSim simulator. The circuits you will be simulating should be familiar to you from ELEC2200.

Instructions

Write a VHDL program consisting of a single entity whose architecture is a single process that implements an XNOR gate. That is, a circuit which behaves as specified in the following truth table. You should implement your architecture as a single process.

inputs		outputs
-----		+-----
a_in	b_in	result
-----		+-----
0	0	1
0	1	0
1	0	0
1	1	1

Use exactly the names given above for the signals. All your signals should be of type `bit` (NOT integer).

Deliverables

Please turn in the following things for this lab:

- The file with your VHDL code.
- A screen shot of your exhaustive simulation.
- A screen shot of a successful compilation of your code.