## Assignment 5

## 2023

## Problem 1: Learn to Create code coverage report in ModelSim

Follow the Instruction: Youtube Tutorial or Text tutorial

## Problem 2:

For Each of the following circuits:

- Design a verilog module using Dataflow model.
- Write testbench for it, using Use \$monitor or \$dislay syntax.
- Create code coverage report.
- 1. n-bit Full Adder
- 2. n-bit Ripple Carry Counter
- 3. n-bit Gray Counter
- 4. 4-bit Magnitude Comparator

FYI: A magnitude comparator checks if one number is greater than, equal to, or less than another number. Design a 4-bit magnitude comparator that has the following specifications:

- Inputs A and B are 4-bit inputs. No x or z values will appear on A and B inputs
- Output A\_gt\_B is true if A is greater than B
- Output A\_lt\_B is true if A is less than B
- Output A\_eq\_B is true if A is equal to B