Assignment 4

2023

Design code, testbench and simulation the following module

Problem 1: 4-bit Ripple Carry Counter

NOTE: Using T - flipflop (Structural model) that you designed in Assignment 3.

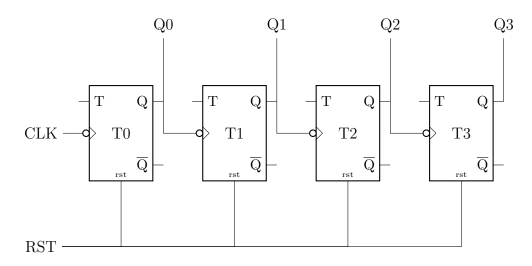


Figure 1: 4-bit Ripple Carry Counter

Problem 2: 4-bit Gray Counter

 $NOTE: The\ counter\ has\ synchrounous\ reset$

Problem 3: BCD to 7 Segment Display Decoder

