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//Tyler Youk Lab6 / HW9 Source Code
module lab6 ();
  function logic [7:0] decoder3to8 (logic en_b, logic [2:0] in);
    casex({en_b, in})
      4'b1xxx: return 8'b11111111;
      4'b0000: return 8'b11111110;
      4'b0001: return 8'b11111101;
      4'b0010: return 8'b11111011;
      4'b0011: return 8'b11110111;
      4'b0100: return 8'b11101111;
      4'b0101: return 8'b11011111;
      4'b0110: return 8'b10111111;
      4'b0111: return 8'b01111111;
    endcase
  endfunction
  function logic [2:0] encoder8to3 (logic en_b, logic [7:0] in_b);
    casex({en_b, in_b})
      9'b1xxxxxxxx: return 3'b111;
      9'b00xxxxxxx: return 3'b000;
      9'b010xxxxxx: return 3'b001;
      9'b0110xxxxx: return 3'b010;
      9'b01110xxxx: return 3'b011;
      9'b011110xxx: return 3'b100;
      9'b0111110xx: return 3'b101;
      9'b01111110x: return 3'b110;
      9'b011111110: return 3'b111;
    endcase
  endfunction
  logic [2:0] in, out;
  logic
          clk;
  assign out = encoder8to3(clk, decoder3to8(clk, in));
  initial begin
    clk = 1'b1;
    in = 3'b111;
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forever #5 clk = ~clk;
end
always @ (posedge clk)
in++;
initial
#80 $finish();
endmodule
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// Waveform Screenshot (with Tyler Youk Tag)

