

```

timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date: 05/04/2022 02:31:09 PM
// Design Name:
// Module Name: RNG
// Project Name:
// Target Devices:
// Tool Versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

```

```

module RNG(
    input clk,

    output [7:0] Q
);

    wire [7:0] rnd; //this is from the diagram given in the lab report
    wire D; //this is the input to all the flipflops

    //logic given from the lab manual
    assign D = rnd[0] ^ rnd[5] ^ rnd[6] ^ rnd[7];

    // all flipflops 7-0
    FDRE #(.INIT(1'b1) ) flip0 (.C(clk), .CE(1'b1), .D(D), .Q(rnd[0]));
    FDRE #(.INIT(1'b0) ) flip1 (.C(clk), .CE(1'b1), .D(rnd[0]), .Q(rnd[1]));
    FDRE #(.INIT(1'b0) ) flip2 (.C(clk), .CE(1'b1), .D(rnd[1]), .Q(rnd[2]));
    FDRE #(.INIT(1'b0) ) flip3 (.C(clk), .CE(1'b1), .D(rnd[2]), .Q(rnd[3]));
    FDRE #(.INIT(1'b0) ) flip4 (.C(clk), .CE(1'b1), .D(rnd[3]), .Q(rnd[4]));
    FDRE #(.INIT(1'b0) ) flip5 (.C(clk), .CE(1'b1), .D(rnd[4]), .Q(rnd[5]));
    FDRE #(.INIT(1'b0) ) flip6 (.C(clk), .CE(1'b1), .D(rnd[5]), .Q(rnd[6]));
    FDRE #(.INIT(1'b0) ) flip7 (.C(clk), .CE(1'b1), .D(rnd[6]), .Q(rnd[7]));

    // have to get rid of the last bit of rnd to assign to Q
    assign Q[7:0] = {1'b0, rnd[6:0]};

```

endmodule