#### HOMEWORK POLICY

- The purposes of homework include:
  - developing responsible study skills and work habits,
  - practicing a skill or process that students can do independently but not fluently,
  - previewing or preparing for new content, and reflecting or elaborating on information learned in class to deepen students' knowledge.
- Late submission of homework will result in zero score.
- Independently complete homework to the best of your ability.
- If you have any questions related to homework:
  - study with a friend,
  - form a study group in the class,
  - drop your query on Classroom's Stream.
- Collaboration is fine, but it should be you alone who writes up the answers.
- Academic dishonesty will not be tolerated and will result in at least an F for the homework. Your Prospectus clearly states "suspension from the university is the expected penalty" for "plagiarism, cheating, and academic integrity issues" and this includes submitting the work of another person as your own or permitting another to submit yours as his/her own.
- Homework will be checked via the quiz policy. There will usually be one problem directly from the homework. If you have done all the homework, the quiz should be automatic! If you cheat, you may get a zero or negative score. If you do not do the homework, you are very unlikely to do well on the quiz/exam, and you should then expect to fail.

Problem 1: Synthesis.

Draw the synthesized circuits described by the Verilog codes below.

```
(a)
     module ADD (sum, cout, a, b, cin);
           input a, b, cin;
           output sum, cout;
           reg sum, cout;
           always @ (a or b or cin)
           //anytime a or b or cin CHANGE, run the process
                begin
                      sum \le a \hat{b} cin;
                      cout \le (a \& b) | (a \& cin) | (b \& cin);
                 end
     endmodule
(b)
     module FF (I, E, O);
           input I, E;
           output O;
           reg O;
           always @(posedge E)
                O = I;
     endmodule
```

```
(c)
     module FF_blocking (I, E, O1, O2);
          input I, E;
          output O1, O2;
          reg O1, O2;
          always @(posedge E)
                begin
                      //blocking assignment – series execution
                     O1 = I;
                      O2 = O1;
                end
     endmodule
(d)
     module FF_non_blocking (I, E, O1, O2);
          input I, E;
          output O1, O2;
          reg O1, O2;
          always @(posedge E)
                begin
                      //non-blocking assignment - can be done in
                      //parallel (or any order)
                     O1 \leq I;
                     O2 \leq O1;
                end
     endmodule
```

```
module FF_reset (I, C, Rn, O);

input I, C, Rn;
output O;
reg O;

always @(negedge Rn or posedge C)
if (!Rn)
O <= 0;
else
O <= I;
```

#### endmodule

## Problem 2: Clock Generation.

Complete the following clk\_gen module, which generates a clock signal that initially goes to zero for 10 ns, then goes to one for 3 ns, and then repeats this pattern indefinitely. Your module can only use one initial statement.

```
module clk_gen;

reg clk;

initial
begin
// complete code here
```

end

endmodule

### Problem 3: Serial-in, Serial-out Left-shift Register.

In this module, create an 8-bit shift-left register with a positive-edge clock, asynchronous clear, serial in, and serial out.

The following are the ports of the module:

| CLK   | 1-bit Positive-Edge Clock  |
|-------|--|
| SI    | 1-bit Serial Input   |
| SO    | 1-bit Serial Output  |
| CLR   | 1-bit Asynchronous Clear (active High)   |
| SHIFT | 1-bit shift enable input, when high, contents of the shift register are shifted out on to the serial output SO |

### Problem 4: Up-Down, Loadable Counter.

In this module, create a counter that counts in both the up and down directions. The preset is to be set to decimal value 3. That is, upon asserting the reset signal RESET low, the register value should be reset to 3. Also, upon asserting the load signal LD high, the register value should be set to the input value DIN. Both the reset and the load are asynchronous and the module should count on the rising edge of the clock.

The following are the ports of the module:

| CLK   | 1-bit Positive-Edge Clock  |  |
|-------|--|--|
| RESET | 1-bit preset (asynchronous)  |  |
| UP_DN | 1-bit input (if '1', then count down, if '0', then count up)         |  |
| LD    | 1-bit load enable input, loads not synchronized with CLK rising edge |  |
| DIN   | 3-bit input data for loading counter value                           |  |
| Q     | 3-bit result   |  |

# Problem 5: State Diagrams in Verilog.

You are a Hardware Design Engineer working for DCSE (suppose only!). They want you to design a circuit that will automate their peon Peerzada's movement on the UET campus. The HoD wirelessly transmits the travel plans to Peer, and then Peer moves according to that information.

To design your circuit, you first select the following locations around the UET campus and assign each location with a state in 3-bit binary representation: HoD's office[000], Lab-1[001], Lab-2[010], Lab-3[011], Main office[100], Dean's office[101], Registrar's office[110], and the VC's office[111].

To simplify your design, you inform the HoD to send Peer a binary sequence for travel plans (e.g. '1-0-0-0-1' to cause Peer to move five times). In other words, Peer receives either '0' or '1' for each move and travels to the next destination as specified below. Peer starts off at HoD's office, and your circuit should output Peer's current location.

| Current location         | Next location               |  |
|--------------------------|-----------------------------|--|
| HoD's office[000]:       | If 0, stay at HoD's office. | If 1, go to Lab-1.                                 |
| Lab-1[001]:              | If 0, go to Lab-2.          | If 1, go to Main office.                           |
| Lab-2[010]:              | If 0, go to Lab-3.          | If 1, go to Main office.                           |
| Lab-3[ <b>011</b> ]:     | If 0, stay at Lab-3.        | If 1, go to HoD's office. (Laiq sb. chai ghwardi!) |
| Main office[100]:        | If 0, go to VC's office.    | If 1, go to Dean's office.                         |
| Dean's office[101]:      | If 0, go to Lab-3.          | If 1, go to Registrar's office.                    |
| Registrar's office[110]: | If 0, go to VC's office.    | If 1, stay at Registrar's office.                  |
| VC's office[111]:        | If 0, go to Lab-1.          | If 1, go to Dean's office.                         |

- (a) Draw the state transition diagram for Peer. Please use a scratch page for scratch work and make a neat copy of your final diagram here.
- (b) Design a module in Verilog for Peer the following schematic shows the appropriate inputs and outputs. Please use a scratch page as scratch space and write a neat copy of the final code here.

