

EE-172L/CS-130L / CE-222L Digital Logic Design

Project Tile:

Student(s) Name:	ID No.

Evaluators name

Level-0: No submission

Level-1: Met no expectations: Deliverable presented in non-functional condition but working explanation

Level-2: Met partial expectations: Deliverable presented in non-functional condition (with minor bugs)

Level-3: Met all expectations: Deliverable presented in functional condition

Grade Type	Project Milestones	Expected Prototype Deliverables	Assesment Rubric	Marks Distribution	Check off Sheet	Marks Obtained			
						Level-0	Level-1	Level-2	Level-3
Lab grade	Milestone 2: Early Prototype (10% of Lab grade)	Familiarizing with Basys 3 board, Watching video tutorial 01-03 and implementing test digital logic circuits in labs	Design Functionality		Satisfactory Implemetation of Logic Circuits using periphirals of Basys-03 board				
		Writing Verilog HDL modules for all input peripheralinterfaces that are being used in your project. Note: Don't forget about control inputs, such as reset for yourgame.	Organization	5.5%	Controlling the game using declared peraphirals in the code. Demonstration of game in its reset state				
		Working on display of any one frame of project (i. e.background image and user controllable objects eg. paddle inping pong game placed at particular coordinates). It is a goodidea to write your code such that it accepts coordinates ofmovable objects in the frame as arguments, so that it easilyconnects to rest of the code later. Displaying stationaryletters, scores etc.	Design Functionality	4.5%	Demostration of moving objects on the monitor screen by using the peraphirals. Demonstartion to halt the game by pressing the ENTER button.				
		Selection of FSM to be used (either Mealy or Moore) for themain game logic, Implementation of the same FSM (Moveableobjects)	Design Functionality		Explanation of design methodology and State Transition diagram of selected FMS for the execution of the game.				
		Team work The work product is a collective effort; team members have both individual and mutual accountability for the successful completion of their work.	Viva & Contribution		Brief explanation of VGA working and early prototype demonstration.				