ECE 3544: Digital Design I
Project 2: Modeling the Timing of a Device

Student Name:	Jacob Abel
Honor Code Pledg	ge: I have neither given nor received unauthorized assistance on this assignment.
Grading: The de	sign project will be graded on a 100 point basis, as shown below:
Manner of Presen	tation (30 points)
Cor	npleted cover sheet included with report (5 points)
	ganization: Clear, concise presentation of content; Use of appropriate, well-organized tions (15 points)
Me	chanics: Spelling and grammar (10 points)
Technical Merit (7	70 points)
	neral discussion: Did you describe the objectives in your own words? Did you discuss your clusions and the lessons you learned from the assignment? (5 points)
	sign discussion: Did you discuss your design approach, and the design decisions that you de as a part of implementing your modules? (10 points)
	ning analysis discussion: <i>Did you determine the minimum clock period that allows correct ration of the system?</i> (5 points)
	ting discussion: What was your approach to formulating your test benches? How did you ify the correctness of the modules you designed? (10 points)
	oporting figures: Waveforms showing the correct operation of the various modules, veforms demonstrating valid and invalid behavior of the system. (20 points)
dec	oporting files: Do the modules pass any tests applied by the grading staff? Modules whose larations do not conform to the requirements of the project specification cannot be tested, I will receive no credit. (20 points)
Pro	oject Grade