University of California at Berkeley College of Engineering Department of Electrical Engineering and Computer Science

EECS 150 R. H. Katz Spring 2007

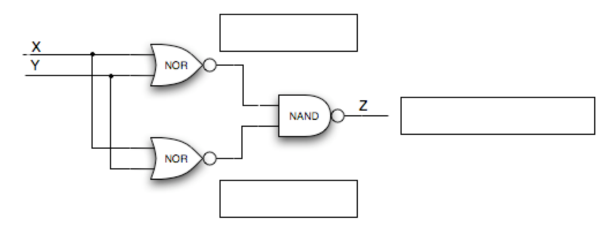
Student Background Questionnaire and Diagnostic Quiz (Legible Please!)

Name:					
Student ID:	tudent ID: Card Key # (for lab access):				
Social Net Website:					
Circle one: Freshman	Sophomore Jun	nior	Senior	Graduate	
Have you taken CS 61C? Yes	No When? Seme	ster/Year:			
Have you taken EE 40? Yes	No When? Seme	ester/Year:			
What is your most ambitious software project (not limited to course projects)?					
What is your most ambitious hardware project (not limited to course projects)?					
How would you describe your skills and interests (circle one per line)?					
Mathematical/Analytical		Engineeri	ng/Building	Things	
Hardware		Software			
Electrical Engineering		Computer	Science		
Components		Architectu	ıre		
Systems		Application	ons		
Technology		Business			

The following are diagnostic questions to test your retention of basic knowledge from CS 61c. If they are mysterious, then you probably are not ready to take CS 150.

1. Logic Gates and Boolean Equations

The following implements a logic function Z(X,Y). Write Boolean equations within the boxes below that corresponds to the logic function at that point in the schematic. Write down the simplest possible form of the logic function here: Z(X,Y) =.



2. Flip-flops and State Diagrams

Given the state machine implementation shown on the left below, complete the state diagram shown at the right.

