# University of California at Berkeley <br> College of Engineering <br> Department of Electrical Engineering and Computer Science 

EECS 150
R. H. Katz

Spring 2007

## Student Background Questionnaire and Diagnostic Quiz (Legible Please!)

Name: $\qquad$
Student ID: $\qquad$ Card Key \# (for lab access): $\qquad$
Social Net Website: $\qquad$
Circle one: Freshman Sophomore Junior Senior Graduate
Have you taken CS 61C? Yes No When? Semester/Year: $\qquad$
Have you taken EE 40? Yes No When? Semester/Year: $\qquad$
What is your most ambitious software project (not limited to course projects)?
$\qquad$
$\qquad$
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
Hardware

Electrical Engineering
Components
Systems
Technology

Engineering/Building Things

Software

Computer Science
Architecture
Applications
Business

The following are diagnostic questions to test your retention of basic knowledge from CS 61 c . 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 $\mathrm{Z}(\mathrm{X}, \mathrm{Y})$. 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: $\mathrm{Z}(\mathrm{X}, \mathrm{Y})=$ $\qquad$ .


## 2. Flip-flops and State Diagrams

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


