Introduction

1. Click here to start the tutorial. In this tutorial the student will learn how to use Electronic Workbench to design and analyze digital circuit.

2. Using Electronic WorkBench, connect two inputs of a 7400 (NAND) gate to two switches and connect the output to an LED.

3. Implement the design on breadboard. Click here for some hints on breadboarding.

4. Have T/A or instructor verify your circuit.