Chris Thomas

EET 240

1. Describe the troubleshooting steps you would take to determine if the circuit is not working. How would you isolate the problem? What pieces of test equipment would you use in these steps?
   1. I would start with the easiest and most obvious things first like am I giving power to my circuit properly are things that need to be connected to 5V and ground. Then I would check the individual components starting with the LED since it's easy to test and then my chips. Finally, if I needed to, I would pull my Atmega32 and to make sure it was programmed properly which I had to do during this lab.
   2. It would start with a DMM and progress to a logic probe.
2. Schematic of the Design

