## 2.4: Non-Ideal Power Sources (20 points total)

1. Estimated Vout, for both ideal and non-ideal voltage sources, from your pre-lab analysis. (3 pts)
2. Circuit schematic, including measured resistance values. (2 pts)
3. Estimated power source internal resistance, for . (5 pts)
4. **DEMO**: Have a teaching assistant initial this sheet, indicating that they have observed your circuit’s operation. (5 pts)

**TA Initials: \_\_\_\_\_\_\_**

1. Estimated power source internal resistance for  and . Discussion of consistency of results for various values of R. (5 pts)