## 2.3.2: Series and Parallel Resistors and Equivalent Resistance

## (25 points total)

1. 9KΩ  5% resistance. Circuit as designed, actual resistance values used in implementation, measured circuit resistance, discussion of results. (6 pts)
2. 800Ω  5%. Circuit as designed, actual resistance values used in implementation, measured circuit resistance, discussion of results. (6 pts)
3. 35KΩ  5% Circuit as designed, actual resistance values used in implementation, measured circuit resistance, discussion of results. (6 pts)
4. **DEMO**: Have a teaching assistant initial this sheet, indicating that they have observed your circuit’s operation for at least one of the above cases. (7 pts)

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