ECGR6185/8185, Spring 2011: Lab 4

# Student 1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Student 2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Lab checkout

1. S1 works as specified \_\_\_\_\_\_\_\_
2. Distance accurate \_\_\_\_\_\_\_\_
3. Greater than 3m results in 9.999 \_\_\_\_\_\_\_\_
4. LCD turns off after 15 seconds \_\_\_\_\_\_\_\_
5. Current draw when sensing/rank \_\_\_\_\_\_\_\_/\_\_\_\_\_\_\_\_\_
6. Current draw when displaying /rank \_\_\_\_\_\_\_\_/\_\_\_\_\_\_\_\_\_
7. Current draw after 15 secons/rank \_\_\_\_\_\_\_\_/\_\_\_\_\_\_\_\_\_

# Grading requirements

1. Comments written as specified in requirements \_\_\_\_\_\_\_\_
2. Map file included in report \_\_\_\_\_\_\_\_
3. Code uploaded separately \_\_\_\_\_\_\_\_
4. Code size/rank \_\_\_\_\_\_\_\_/\_\_\_\_\_\_\_\_\_

# Comments: