**CS 4833: Embedded Systems**

Lab 2: Raspberry-Pi + BrickPi

Report and Evaluation Form

Group # \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Names: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q1: How much time did you spend on following parts of the lab? Which part of the lab is the most difficult one for you?

|  |  |  |
| --- | --- | --- |
| Part | Target time | Time taken |
| Test Example Programs and EV3 sensors/motors | 20 min |  |
| Task 1 | 20 min |  |
| Task 2 | 30 min |  |

Q2: Does the lab help you achieve the objectives? Please summarize what you have accomplished for this lab. Which concepts does this lab enhance your understanding?

Q3: Other suggestions for this Lab?

Q4: What is the difficult level of this lab? (**Using 1 to 10 scale,** where 1 is easiest and 10 is the most difficult).