# Embedded Systems International

# Lab Worksheet

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Lab Partner Name (if you worked together and are submitting the same document or mostly the same answers):

#### Lab Section:

This lab worksheet is a final deliverable after a lab is completed, referred to as the postlab. A postlab will not be assigned for every lab. You have two deliverables for every lab, the prelab and demonstrations. The postlab is a third deliverable for some labs.

- 1) Prelab assignment BEFORE LAB: Posted with the lab manual, typically involves a system sketch, submitted in Canvas before the start of your lab section, may be worked on, reviewed and/or used by lab partners in class on Tuesday during lab planning
- 2) Demonstrations IN LAB: Demonstrated/discussed with a TA in lab (or later) and evaluated using a rubric in Canvas (<u>functional demo</u> of a lab milestone, <u>debug demo</u> using debugging tools to explain something about the internal workings of your system, <u>Q&A demo</u> showing ability to formulate and respond to questions)
- 3) **Postlab assignment AFTER LAB**: Submitted in Canvas after demonstrations, may be reviewed by lab partners in class, consists of three items (prelab planning notes, lab notes, and lab retrospective)

Deliverable #1 has its own Canvas assignment submission. (10 points)

Deliverable #2 has an evaluation rubric used as a checklist and scored by TAs in Canvas. (40 points)

Deliverable #3 has its own Canvas assignment submission. (30 points)

This worksheet will help you develop the items needed for deliverable #3.

## A. PRELAB PLANNING NOTES

- 1. What are the three questions from your lab planning work?
- 2. What are several tasks you identified in your planning (for you and lab partner)?

#### **B. LAB NOTES**

During lab, keep notes about the following so that you can submit information with this deliverable.

- 1. Results related to the three planning questions (might be answers, might be more questions, write brief summaries, don't include code files)
- 2. Any additions, refinements, or corrections to the prelab system sketch based on what you learned (include an updated sketch, or briefly describe at least one update you made)
- 3. Description of your debug demo (what did you demo and why, what did you find, a paragraph is fine, may want to include a screenshot)

### C. LAB RETROSPECTIVE

Take 10-15 minutes and answer these questions as you think about your lab experience. You don't need to describe everything, try to pick something notable.

- 1. What did we set out to do?
- 2. What actually happened?
- 3. Why did it happen?
- 4. What are we going to do next time (to improve)?