

Student Instructions: Print your name below and provide a self-assessment of the following categories. Choose the rating code that most closely matches the results for each signoff evaluation category.

Student Name: Jam Haggard

TA Name: _____

Rating Code Definitions

Date: 4/3/2026

- ND - Not Done – No evidence - Not attempted - not functional at all.
- IR - Improvement Required - A major part of the category is below expectations and/or below acceptable quality. Poor understanding of the basic elements involved in the lab.
- MM - Mostly Meets Requirements - A minor part of the category is below expectations. System fails to satisfy some edge cases. Some of the concepts involved are not well understood. The student needs help to answer some questions.
- MR - Meets Requirements - System satisfies all edge cases. The student has a decent understanding of all the expected elements. The system is good but can be improved.
- ER - Exceeds Requirements - Flawless implementation. Has implemented features beyond what was asked. The student has an extremely thorough understanding of all required components. Can answer a few complicated / tricky questions as well. Note that to qualify for "exceeds requirements" you must first qualify for "meets requirements."

Signoff Evaluation Categories	Evaluation by the student before signoff	Evaluation by the TA during signoff
Student preparation and organization, demonstration of knowledge, ability to concisely explain their work.	MR	
Timeliness (student starts the lab early, finishes all work on time, and completes signoff within the allotted time slot)	IR	
Commenting (every file - assembly, C, SPLD code, file header comments with all required elements including author attribution, proper code comments)	MR	
Code Implementation (correctness, use of equates and/or #defines to avoid use of magic numbers, code structure, modularity, functionality, etc.)	MR	
Schematics (completeness, neatness, all components present and not duplicated, signals labeled, author attribution)	MR	
Hardware Implementation (neatness, quality of solder joints, quality of wire wrapping, all parts present, labels, functionality)	MR	
Course Participation (lecture attendance, office hour attendance, interaction on the course Teams chat, asking questions, helping other students in the lab, using camera during Zoom meetings, positive and professional behaviors, etc.)	MR	
Lab Cleanliness (student bench and soldering station areas are kept clean)	MR	