

Exercise 1: Intro to K64F GPIO and Keil MicroVision

Student's Name: Jacob Meyerson Section: 2

| Demo |                           | Point Value | Points Earned | Date                         |
|------|---------------------------|-------------|---------------|------------------------------|
| Demo | Pre-Lab: Port & Pin Table | 10          | 10            | <del>Callahan</del> 01/20/21 |
|      | Yellow LED                | 20          | 20            | 1/29/21 BJS                  |
|      | R,G,B,C,M,Y, W LED Cycle  | 25          | 25            | 1/29/21 BJS                  |

To receive any grading credit students must earn points for both the demonstration and the report.

Exercise 1: Intro to K64F GPIO and Keil MicroVision

| Worksheet                          |                 | Point Value | Points Earned | Comments |
|------------------------------------|-----------------|-------------|---------------|----------|
| Worksheet                          | Lab Description | 15          |               |          |
|                                    | Question        | 20          |               |          |
| Total for prelab, demo, and report |                 | 100         |               |          |