Exercise 1: Intro to K64F GPIO and Keil MicroVision

Student's Name. Tack	Meyerson	Section:	9	
<u>-</u>		·		

De	mo	Point Value	Points Earned	Date
Demo	Pre-Lab: Port & Pin Table	10	10	61/20/21 01/20/21
	Yellow LED	20	26	1/29/21 137
	R,G,B,C,M,Y, W LED Cycle	25	25	1/29/21 1355

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

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