Individual team reports are due no later than 12:00 p.m. on Canva also send a copy of this report to your Team Leader and Project Leaupdate your tasks and the progress on each task. You must also gwhat you worked on and this must be at least two complete senter this Excel file to corresponding assignment in Canvas and email it Project Leader. If you have any questions please contact Matthew (mnelson@iastate.edu) or Christine Nelson (cnnelson@iastate.edu)

s. In addition, you should ader. To use this report, ive us some comments on ices. When done, upload to your Team Leader and Nelson

## M:2:I Individual Task Report

Weekly individual task reports are due no later than 12:00 p.m.					
Project Information					
Project Name	MAVRIC				
Team name	ELECTRICAL				
Your Name	Jensen Mayes				
Week Number	7				
Individual Status Report					
My tasks are currently:	On Track				

Please put any comments below on your status with your tasks.

This week we got the rover wired up on Friday night and I was able to solder together most of the connectors for wiring up the motors. I also soldered up the motor power tabs and connected power individually to each motor to ensure that they all were functional. On Saturday this work was continued and by the end of Saturday we got to the point of connecting the full system to power. We found out that a couple of the motors were wired backwards, so I worked with Alex on Monday night to desolder those motors and resolder the wires the other way so that all of the motors run in the same direction. Today I met with Shivam at the lab and labelled the PWM output pins on the RPI3 so that he can finish getting the PWM output from ROS working and we can control the drivetrain from the Pis.

Task Report			
Task	Due Date	Progress	Status
Working with Science Team on Power	3/1/2018	20%	On Track
Robot Drive System Wiring	2/19/2018	100%	On Track
Learn More about ROS	3/1/2018	30%	On Track
			On Track