

1. How are you testing or are planning to test parts of your project? (1 pt)
 - a. Sensors
<https://drive.google.com/drive/u/1/folders/1X30dKadsKI1iqJ2rQoZdN05KvjcdLAtT>
 - b. Motors
https://drive.google.com/drive/u/1/folders/1YDpxivRg0Oe8OQeOGYMiEah7-_4oQpQk
 - c. Interface
<https://drive.google.com/drive/u/1/folders/1uTAQEURG-WiHn1FZef8Uj24FRWD MVmhK>
 - d. Networking
<https://drive.google.com/drive/u/1/folders/1zf3TbpU6u6O1GcSSM430aVJXu0-uTJQ9>
2. How much time did you dedicate towards the project this week? (1 pt)
 - Give a breakdown of what each member contributed using your updated Gantt Chart
 - We are essentially on task for our Gantt chart. This weekend we plan to get together and start cross-connecting our different components (ex. Code to get certain motor spin characteristics)

Similarly, from last week:

3. You need to provide us with your source code that you wrote from scratch or from a template that you have modified by over 70%. (1.5 pt)
 - a. For sensors,
<https://drive.google.com/drive/u/1/folders/1X30dKadsKI1iqJ2rQoZdN05KvjcdLAtT>
 - b.
4. Reiterate your milestone goals and answer the following: (1.5 pts)
 - What tasks have you completed?
 - Successfully tested both infrared sensor and ultrasonic sensor.
 - What tasks have been changed?
 - Github repository creation is a priority to share our documentation and code.
 - How do you plan on achieving the rest of your milestones?
 - Half of the team has midterms this week, so the plan is that the other half catch up from last week, and then next week we are to meet up with a fully functional git repository.