End-of-Semester Interview Questions

- 1. How much did you focus on creating high quality code. That is both reusable and follows SOLID principles. (e.g., single Responsibility principle, open-closed principle, etc.)
- 2. What were the most important resources for your success in this class?
- 3. Describe your positive/negative experiences working with the Lego Robot hardware.
- 4. What debugging practices were most effective for you?
- 5. How did the retakes affect your approach to the labs.
- 6. What made you decide to utilize retakes or not?
- 7. How did programming a robot compare to programming applications in other classes for you?
- 8. What algorithms from class did you apply on the robot?
- 9. What helped or prevented you from doing this?
- 10. How has your interest in robotics changed, do you see yourself pursuing this as a career?