

# 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?