**Exercise Debrief**

Date:   
Section:   
Team Members:

1. Exercise Name and Objective:  
   *Briefly describe the goal of the exercise. What was the primary task or function the robot was supposed to achieve?*
2. Equipment and Tools Used:  
   *List all the equipment, tools, and software used during the exercise.*
3. Procedures Followed:  
   *Provide a detailed step-by-step account of the procedures you followed from the start of the exercise to its conclusion. This can be in bullet-point format for clarity.*
4. Observations:  
   *Detail what you and your team observed during the exercise. This could include robot behavior, sensor readings in real-time, or any unexpected occurrences.*
5. Collected Sensor Data:  
   *Present the data collected from the robot's sensors. This can be in the form of tables, charts, or graphs. If the data is extensive, consider summarizing the most crucial points and attach the full data set as an appendix or supplementary file.*
6. Findings and Analysis:  
   *Discuss the results of the exercise. Did the robot achieve its objective? How did the collected data help in understanding the robot's performance? Analyze any discrepancies or unexpected results.*
7. Challenges and Limitations:  
   *Identify any challenges faced during the exercise, be it technical issues, procedural hurdles, or limitations of the equipment used.*
8. Lessons Learned:  
   *Reflect on the overall experience. What did the team learn from this exercise? Are there any takeaways for future exercises?*
9. Recommendations for Future Exercises:  
   *Based on your experience and findings, provide suggestions for improving future robotics exercises. This could include recommended changes to the procedure, equipment upgrades, or new strategies to try.*
10. Appendices (if applicable):  
    *Attach any supplementary material here, such as detailed sensor data, code snippets, or additional charts/graphs.*