## **Reflection Sheet**

- 1. How is your code similar to your brain's decision-making process?
- 2. What happens when you add new features (like sound)? How does this compare to how your brain processes multiple types of information?
- 3. How could you improve the robot's navigation to make it more "brain-like"?

- 4. What improvements would you make with more time?
- 5. How could this system be applied to real-world problems?
- 6. What engineering principles did you learn?





Name:

Write a paragraph that addresses the previous questions for the challenge you completed. (7-10 sentences)





\_NeuroMaze: Mapping Neural Pathways Through Robotic Navigation of a Simple Maze Activity – Reflection Sheet