

# Team Simulation Project: Check-in 1 Summary

## Research Question and Simulation Design

### **Team Members:**

[List team members here]

### **Research Question**

[Clearly state your specific research question. This should be focused, well-defined, and directly answerable through your simulation.]

### **Task Design**

[Describe the specific task or activity your simulated team will perform. Include details about the task's nature, complexity, constraints, and what constitutes success.]

### **Team Composition Variables**

[Detail the composition of your team simulation, including:]

- Number of agents:
- Agent roles:
- Key attributes/variables: [personality traits, expertise areas, cultural backgrounds, etc.]
- Experimental variables: [what specific variables will you manipulate in your simulation]

## **Outcome Metrics**

[Explain the specific outcomes or metrics you will measure to answer your research question. These might include:]

- Process metrics: [communication patterns, participation rates, etc.]
- Performance metrics: [task completion time, solution quality, etc.]
- Team experience metrics: [satisfaction, psychological safety, etc.]

## **Connection to Course Concepts**

[Describe what you hope to learn from this simulation and how it connects to team leadership concepts from the course. Reference specific theories, models, or frameworks we've discussed.]