**🚀 Flight Debrief Prompt Sheet – AI Camp 2025**

# 🛰️ Nova Teams – Object Detection + Sorting

🔄 Did your model ever flip between two predictions (e.g., 'tool' ➜ 'food' ➜ 'tool')? What caused it?

📉 Were any predictions rejected due to low confidence? What was the threshold, and was it fair?

❌ Did your model misclassify an object that caused a wrong gate or result?

🛑 Did your NXT servo or physical system fail during a flight? What happened next?

🤚 Did someone insert an object manually? Did you log it? Did it affect the flight?

# 🌡️ Vega Teams – Sensors + Gating

🔧 Did your light or temperature sensor require calibration? What did you do?

📈 Were any objects accepted during unsafe conditions? Was your logic too slow or incorrect?

☀️ Did external light (e.g., a window or lamp) affect your readings?

🔌 Was a sensor disconnected or silent during a flight? How did you find out?

🚨 Did your alert system behave correctly? Was it too strict or too lenient?

# 📡 Orion Teams – Logs + Forecasting + System Sync

📊 Did any decks receive more objects than they were allowed? How did you notice?

❗ Did any flight meet your team’s 'failure condition'? How did you define that?

🧭 Did you receive all expected logs from Nova or Vega? Were any missing?

👋 Did your proximity alert trip unexpectedly (e.g., someone leaned in)? How did your team respond?

📉 Did your forecast logic trigger an unnecessary docking or alert? Why?

✅ Use these prompts after each flight to reflect, debug, and prepare for your next test. Every mistake is a mission insight!