Step 5: Test and Refine the Solution

Scenario One – Pet eats as expected

In this scenario, the pet feeder system performs ideally. The current time matches a scheduled feeding time, the food tank contains plenty of dry kibble, and following the dispensing of the kibble, the bowl weight sensor detects that the pet has eaten its food.

Test outputs

According to the step 4 logic, the system would first initialise and then start the continuous loop. The primary condition, "IF (IsItFeedingTime IS TRUE · NOT (FoodStorageTank IS EMPTY))", would evaluate to true because the current time matched a scheduled interval and the food tank is not empty. this evaluation triggers the system to "Activate Dispensing Mechanism", accompanied by a sound to signal the pet. Following this action, the system would then wait for 10 minutes, allowing the pet to eat its kibble. Finally, the decision "IF (BowlWeight IS UNCHANGED)" would evaluate to false, as the bowl weight sensor indicates a change due to the pet eating the food. This leads directly to the system to carry out "Log: Successful Feeding".

Discussion of logic

This scenario effectively shows that the system's core functionality is able to operate as intended. The series of dispensing, the designated waiting period, and the logging of a successful feeding all align well with the problem statement's requirement for reliable feeding. The idea of adding an audio cue for the pet is a thoughtful detail that elevates the pet's experience. This performance contributes to the overall goal for enhancing operational efficiency and ensuring consistent reliable feeding practices within the animal shelter.

system refinements

while this flow is solid and demonstrates the pet feeder's ability to function as desired, for better reliability, one could consider adding a secondary sensor. For instance, an infrared beam senser at the dispenser's exit could be added to confirm the kibble being dispensed. This would add an extra layer of verification beyond just activating the dispensing mechanism and relying simply on the food tank level and bowl weight sensors. This sensor could detect and signal issues such as a blocked dispenser, which is not covered by the current sensors. This would also elevate the pet feeder's reliability and maintainability.

Scenario Two – Pet does not eat

In this scenario, the automated pet feeder successfully dispenses food at a scheduled time, with plenty of kibble in the food tank. However, despite the food being dispensed, the pet fails to eat the kibble within the timeframe, leading to the activation of the system's monitoring and alert mechanisms.

Test outputs

According to the Step 4 logic, the system would first initialise and then start the continuous loop. The primary condition "IF (IsItFeedingTime IS TRUE · NOT (FoodStorageTank IS EMPTY))" would evaluate to true, as the current time matches a scheduled interval (via the real time clock input) and the infrared level sensor confirms the food storage tank is not empty. This triggers the system to

"Activate Dispensing Mechanism", accompanied by a sound to signal the pet. Following this, the system would then wait for 10 minutes, giving the pet plenty of time to finish eating. After the waiting period ends, the decision "IF (BowlWeight IS UNCHANGED)" would evaluate to true, indicating that the bowl weight sensor detects no change in the food bowl, this outcome leads to two actions:

- 1. OUTPUT: ALERT STAFF (FOOD UNEATEN): An alert is announced and displayed to staff. This directly prompts them to investigate the pet's wellbeing, as the system does not posse's direct animal health diagnostic capabilities.
- 2. LOG: UNEATEN FEEDING: This is logged by the pet feeder. This logging is important for distinguishing between different feeding times (E.g., Breakfast vs Lunch) and helps to track feeding patterns or recurring issues.

Discussion of logic

This scenario demonstrates the pet feeder's monitoring capabilities and its alignment with the problem statement's requirements for generating immediate and actionable alerts. The instant notification to staff when food remains uneaten is crucial as it directly supports the primary aim of prompting staff for further investigation into the pet's wellbeing. Furthermore, the system's ability to log uneaten feeding is not only important for marking the end of a specific cycle but also assists staff to recognise and take note of patterns and valuable data of a pet's eating habits.

system refinements

While the immediate alerts are effective and aligns with the problem statement, to further enhance the system's reliability and maintainability and ensure more urgent attention for potentially serious health issues, it can be a good idea to implement a escalation protocol. For instance, if the same animal's food stays uneaten for a second consecutive feeding, the alert could be automatically recategorised as a high priority alert. This additional alert system would ensure more urgent attention for potentially serious health issues, moving beyond the initial notification to proactively address recurring problems, while still staying true to the client's low-cost hardware implementation goal.