```
// Declare variables
DECLARE feeding times[] AS ARRAY OF TIME
DECLARE current time AS TIME
DECLARE food level AS INTEGER // percentage
DECLARE bowl weight AS INTEGER // grams
DECLARE empty bowl weight AS INTEGER ← calibrated empty bowl weight
//Step 1: Start the program
BEGIN
//Step 2: Get feeding schedule
INPUT feeding_times[] from staff //list of scheduled feeding times for the day (24h
format)
//Step 3: Main loop
WHILE NOT all feeding times completed DO
      //Step 4: Get current time
      READ current time from real time clock
      //Step 5: Check if it is feeding time
      IF current_time matches any feeding_time in feeding_times THEN
            //Step 6: Check food storage
            READ food level from the sensor
            //Step 7: If food is low
            IF food level <= 10% THEN
                   //Step 8: Alert staff
                   send_alert("Food level low in storage")
            END IF
            //Step 9: Dispense food
            DISPENSE_FOOD()
```

```
//Step 10: Wait 15 minutes
            WAIT(15 minutes)
            //Step 11: Read bowl weight
            READ from bowl weight from the sensor
            //Step 12: Check if food is left in bowl
            WHILE bowl weight > empty bowl weight DO
                   //Step 13: Alert staff
                   send_alert("Food remains in bowl")
                   //Step 14: Wait 1 minute before checking again
                   WAIT(1 minute)
                   //Step 11 (repeat): Read bowl weight again
                   READ bowl_weight from the sensor in the bowl
            END WHILE
    END IF
    //Step 15: Check if all feeding times are done
    IF all feeding times completed THEN
       EXIT_LOOP
    END IF
END WHILE
//Step 16: End the program
```

**END**