

```
In [1]: prof=['Sir Calim']
        for prof in prof:
            print('Good day po!',prof)
            print('Welcome To My Fourth Program!')
        print('-keziah')
```

Good day po! Sir Calim
Welcome To My Fourth Program!
-keziah

```
In [7]: #PROGRAM: Daily Savings Monitor
        # This program monitors daily money deposits using a while loop
        # until a savings goal is reached,
        # and then scans bonus points using a for loop to find the
        # largest and smallest numbers.

        # STARTING VARIABLES

        print('Before')
        savings_goal = 500.0
        total_savings = 0.0
        day_counter = 0

        # THE WHILE LOOP (Indefinite Iteration)

        while total_savings < savings_goal:
            day_counter = day_counter + 1 # Count each day loop execution cycle

            print('Current Day:', day_counter)
            print('Total Saved So Far:', total_savings)

            user_input = input('Enter money saved today (or type "done" to finish): ')

            # Using break to instantly end the loop early by user request
            if user_input == 'done':
                print('Stopping early because you typed done.')
                break

            deposit_amount = float(user_input) # Type conversion from text to decimal

            # Using continue to instantly skip invalid negative or zero entries
            if deposit_amount <= 0:
                print('Warning: Invalid amount skipped!')
                day_counter = day_counter - 1 # Fix day count tracker for the mistake
                continue

            total_savings = total_savings + deposit_amount
            # Update sum accumulator variable
            print('-----')

        # THE FOR LOOP (Definite Iteration & Loop Idioms)
```

```

print('--- Checking My Bonus Reward Points ---')

# Initialize tracking variables to None (empty value constant) at the start
largest = None
smallest = None

# Definite Loop that runs exactly 5 times
# using 'points' as the iteration variable
for points in [10, 25, 5, 50, 15]:

    # Loop Idiom Pattern: Finding the largest value
    if largest is None:
        largest = points
        # On the first iteration, take the first value as baseline
    elif points > largest:
        largest = points
        # If current sequence item is larger, swap it

    # Loop Idiom Pattern: Finding the smallest value using 'is' comparison
    if smallest is None:
        smallest = points
        # On the first iteration, take the first value as baseline
    elif points < smallest:
        smallest = points
        # Check if sequence item is smaller than current tracker

# FINAL PRINT STATEMENTS
print('After')
print('Final Total Savings Balance:', total_savings)
print('Total Days Tracked:', day_counter)
print('Largest Bonus Point Earned:', largest)
print('Smallest Bonus Point Earned:', smallest)
print('-----')

```

Before

Current Day: 1
Total Saved So Far: 0.0

Current Day: 2
Total Saved So Far: 10.0

Current Day: 3
Total Saved So Far: 30.0

Current Day: 4
Total Saved So Far: 60.0

Current Day: 5
Total Saved So Far: 100.0

Current Day: 6
Total Saved So Far: 150.0

Current Day: 7
Total Saved So Far: 210.0

Current Day: 8
Total Saved So Far: 280.0

Current Day: 9
Total Saved So Far: 360.0

Current Day: 10
Total Saved So Far: 450.0

--- Checking My Bonus Reward Points ---

After

Final Total Savings Balance: 550.0

Total Days Tracked: 10

Largest Bonus Point Earned: 50

Smallest Bonus Point Earned: 5
