```
import random
import time
# Define the function to monitor temperature
def monitor temperature(threshold high, threshold low):
    Monitors the temperature, checks against defined thresholds,
    and provides alerts if necessary.
    while True:
        # Simulate temperature reading (replace with actual sensor input in real-world applications)
        current_temperature = random.uniform(20.0, 40.0) # Simulating temperature between 20°C and 40°C
        print(f"Current Temperature: {current_temperature:.2f}°C")
        # Check if the temperature exceeds the high threshold
        if current_temperature > threshold_high:
            print("ALERT: Temperature is too high! Immediate action required.")
        # Check if the temperature is below the low threshold
        elif current_temperature < threshold_low:</pre>
            print("ALERT: Temperature is too low! Immediate action required.")
        # Optional: Provide a neutral message if within acceptable range
        else:
            print("Temperature is within acceptable range.")
        # Wait for 2 seconds before checking again (simulating continuous monitoring)
        time.sleep(2)
# Set the high and low temperature thresholds (in Celsius)
threshold_high = 35.0 # Threshold for high temperature (e.g., 35°C)
threshold_low = 25.0  # Threshold for low temperature (e.g., 25°C)
# Start monitoring the temperature
monitor_temperature(threshold_high, threshold_low)
```

Current Temperature: 37.30°C

 $\label{eq:all-problem} \textbf{ALERT: Temperature is too high! Immediate action required.}$

Current Temperature: 21.45°C

ALERT: Temperature is too low! Immediate action required. Current Temperature: 35.63°C

ALERT: Temperature is too high! Immediate action required.

Current Temperature: 32.36°C

Temperature is within acceptable range.

Current Temperature: 27.64°C

Temperature is within acceptable range.

Current Temperature: 21.24°C

 $\label{eq:alphabeta} \mbox{ALERT: Temperature is too low! Immediate action required.}$

Current Temperature: 23.59°C

ALERT: Temperature is too low! Immediate action required.