Test Case Scenarios for Pomodoro Feature

Test Case Scenarios

Scenario 1: Initial Burst Start

- **Objective**: To verify that the timer starts with the first burst automatically.
- Steps:
 - 1. Click the Start button.
- **Expected Result**: The very first burst should start automatically when the user start the timer.
- Actual Outcome: The first burst starts automatically when the user start the timer.
- Result: Pass

Scenario 2: Burst Length

- **Objetive**: To verify that the burst length is 25 minutes.
- Steps:
 - 1. Start the timer.
- Expected Result: The length of the burst should be 25 minutes at start.
- Actual Outcome: The length of the burst is 25 minutes.
- Result: Pass

Scenario 3. a) Button Functionality - Start

- **Objective**: To verify that the Start button functions well.
- Steps:
 - 1. Click the Start button.
- **Expected Result**: The timer should start the burst.
- Actual Outcomes: The timer starts the burst.
- Result: Pass

Scenario 3. b) Button Functionality - Stop

- Objective: To verify that the Stop button functions well.
- Steps:
 - 1. Click the Stop button.
- **Expected Result**: The timer should stop the countdown.
- Actual Outcome: The timer stops the countdown.
- Result: Pass

Scenario 3. c) Button Functionality - Reset

- **Objective**: To verify that the Reset button functions well.
- Steps:
 - 1. Click the Reset button.
- **Expected Result**: The timer should reset to 25:00 minutes for burst, 5:00 minutes for break and 10:00 for long break.
- **Actual Outcome:** The timer resets to 25:00 minutes for burst, 5:00 minutes for break and 10:00 for long break.
- Result: Pass

Scenario 4: Burst Notification

- **Objective**: To verify that the notification"It's burst time. Stay focused!" appears when burst starts.
- Steps:
 - 1. Click on "Start" button to start the timer.
- Expected Result: A notification should appear: "It's burst time. Stay focused!"
- Actual Outcome: Notification doesn't appear.
- Result: Fail

Scenario 5: Pre-Break Notification

- **Objective**: To verify that the notification,"Your break begins in 30 seconds. Wrap up!" appears 30 seconds before the break.
- Steps:
 - 1. After clicking the "Start" button, wait until 24 minutes and 30 seconds.
- Expected Result: A notification should appear: "Your break begins in 30 seconds. Wrap up!"
- Actual Outcome: Notification doesn't appear.
- Result: Fail

Scenario 6: First Break Start

- **Objective**: To verify that the break starts after 30 seconds countdown of the burst automatically.
- Steps:
 - 1. Wait for 30 seconds before the burst ends.
- **Expected Result**: After 30 seconds countdown, the burst gets over and the break should begin.
- **Actual Outcome:** After 30 seconds countdown, the burst gets over and the break begins.
- Result: Pass

Scenario 7: Automatic Switch to Break

- **Objective**: To verify that there is automatic switch to break after burst ends.
- Steps:
 - 1. Wait until the burst timer reaches 0:00.
- **Expected Result**: Once the timer reaches to 0 seconds of the current burst time, it should automatically switch to break tab.
- Actual Outcome:
 - 1. In default setting mode: Once the burst ends, it is not switched to the break tab.
 - 2. In automatic setting mode: Once the burst ends, it is switched to the break tab.
- Result: Pass for automatic setting and fail for default setting

Scenario 8: Break Notification

- **Objective**: To verify that the notification,"The break has begun. Please stop working and go have fun!" appears when break starts.
- Steps:
 - 1. Wait until the burst timer ends and break starts.
- **Expected Result**: A notification should appear: "The break has begun. Please stop working and go have fun!"
- Actual Outcome: Notification doesn't appear.
- Result: Fail

Scenario 9: Automatic Switch to Pomodoro after Break

- Objective: To verify that it is switched back to Pomodoro automatically after break.
- Steps:
 - 1. Wait until the break timer reaches 0:00 seconds.
- **Expected Result**: Once the break is over, the timer should switch to Pomodoro again automatically.
- Actual Outcome:
 - 1. In default setting mode: Once the burst ends, it is not switched to the Pomodoro tab.
 - 2. In automatic setting mode: Once the burst ends, it is switched to the Pomodoro tab.
- Result: Pass for automatic setting and fail for default setting

Scenario 10: Break counter visibility

- Objective: To verify that the application shows UI of Pomodoro tab and the countdown of break is not shown.
- Steps:
 - 1. Wait until the break timer reaches 0:00 seconds.
- **Expected Result**: User should be moved to Pomodoro tab and the countdown of break should not be visible.
- **Actual Outcome:** User is moved to Pomodoro tab and the countdown of break is not be visible.
- Result: Pass

Scenario 11: Countdown of Second burst

- **Objective**: To verify that the countdown doesn't begin until the user clicks Start button in Pomodoro tab.
- Steps:
 - 1. Wait until the break timer reaches 0:00 seconds.
- **Expected Result**: The countdown should begin after the user clicks Start button in Pomodoro tab.
- Actual Outcome:
 - 1. In default setting mode: Once the break ends, it is not switched to the Pomodoro tab. The user should click on Pomodoro tab and click on Start button to start the countdown.
 - 2. In automatic setting mode: Once the break ends, it is switched to the Pomodoro tab and the countdown starts automatically.

Result: Pass for Default setting and Fail for Automatic setting

Scenario 12: Iterative process

- Objective: To verify that the same process is followed and next break starts after 25 minutes.
- Steps:
 - 1. Start the timer.
 - 2. Let the timer run through multiple cycles.
- **Expected Result**: The next break should start after 25 minutes. The same process should be followed until the application reaches 4 burst.
- Actual Outcome:
 - 1. In default setting mode: The next break starts after 25 minutes and the same process is followed only after the user's interference.
 - 2. In automatic setting mode: The next break starts after 25 minutes and the same process is followed automatically until the application reaches 4 burst. After that, the application is supposed to go for long break which it did.
- Result: Pass for Default setting but only after user's interference and Pass for automatic setting as well.