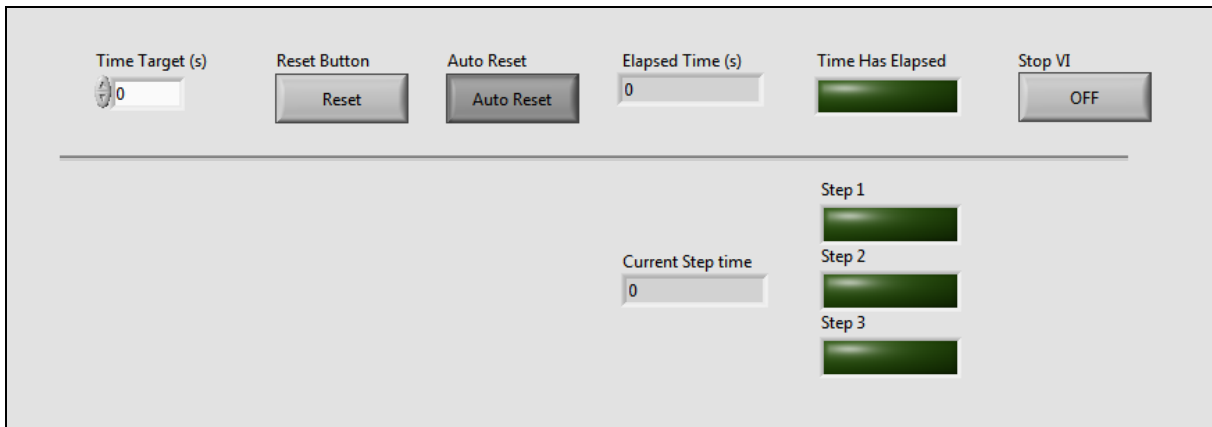


## CLD Exercise 10: Step Sequencer Based on CSV Data

### Objective

Develop a step sequencer with a timer and the given application front panel (Figure 1). Start with the solution from the exercise *CLD 9: Step Sequencer with Elapsed Time Express Timer VI*. Replace the hard coded values with values read from the CSV file using CLD 6 CSV file utility.vi from CLD Exercise 6.



**Figure 1.** Application Front Panel

### General Operation

The VI sequences three steps and uses the data file `CLD 10 CSV File.csv` to read step times and Boolean constants. The timer uses the time target for each step, and when that time is elapsed the application moves to the next step and begins a new time cycle. The application turns on the **Step** LEDs based on the step Boolean data. The timer must have Reset and Auto Reset functionality. The **Time Target** control overrides the step time constants when the Time Target is a positive non-zero number. The application only advances to the next step if the **Time Has Elapsed** is ON and the **Auto Reset** is ON.

### Application Terminology

#### **Data File**

The file named `CLD 10 CSV File.csv`. This CSV file contains three rows of data that each consist of a Step Time number, and three Boolean values. For this exercise the Boolean ON/OFF values correspond to the sequence steps.

#### **Reset**

When the **Reset** button is pressed, the timer must start timing at zero and stay on the same step.

#### **Elapsed Time**

This indicator must continuously display the elapsed time in seconds.

## Step

The **Step** LEDs are turned ON/OFF according to the values loaded from the Data File, in order to indicate the current step.

## Current Step Time

The time, in seconds, for the current step. Not to be confused with the control **Time Target**.

The Step Time for each step is as follows, loaded from the data file:

Step	Step Time
1	5 sec
2	4 sec
3	3 sec

**Table 1.** Step Time Table

## Time Target

The time in seconds used for the timer. If the value is positive then step times are overridden by the **Time Target**. While this value is zero or negative, the timer uses the Step Time Table (Table 1). The **Current Step Time** is displayed on the front panel.

## Time has Elapsed

This indicator turns ON when the time has expired. It is OFF whenever the time has not yet elapsed.

## Auto Reset

The default value for the **Auto Reset** button is ON. When the **Auto Reset** button is ON and the time has elapsed, the sequencer progresses to the next step and the timer begins a new timing cycle.

When the **Auto Reset** button is OFF, and the time has elapsed, the timer must continue to count elapsed time, keep the **Time Has Elapsed** indicator ON, and not progress to the next step.

## Stop VI

Stops the application on the current cycle.

## Initialization

The application must initialize as shown in Figure 1, and the front panel controls and indicators must be in the following steps.

- **Time Target:** Set to 0 seconds
- **Auto Reset:** Set to ON
- **Reset:** Set to OFF
- **Current Step Time:** Set to zero
- **Step:** All set to OFF

## **Operation**

### **VI Run**

When started, the VI begins timing and display the **Elapsed Time**. The initial time target is the value of the first step in the Step Time Target Table. The VI traverses the steps in order, for the duration of the target time for each step.

When the **Time Target** is reached, the **Time Has Elapsed** LED must turn on.

If the **Auto Reset** is ON:

- The **Time Has Elapsed** LED turns ON
- The sequencer moves to the next step
- The **Step** LEDs change
- The timer must reset to zero and begin counting up
- The **Time Has Elapsed** LED turns OFF

If the **Auto Reset** is OFF:

- The **Time Has Elapsed** LED turns ON
- The sequencer does not move to the next step
- The timer continues counting up

### **Auto Reset**

When the **Auto Reset** button is pressed the application must immediately respond.

- If the **Time Has Elapsed** is OFF the application must continue operation regardless if the **Auto Reset** is on or off.
- If the **Auto Reset** is changed to ON while the **Time Has Elapsed** is ON, the sequencer advances one step and begins a new timing cycle.
- If the **Auto Reset** is changed to OFF while the **Time Has Elapsed** is ON, the timer must continue operation with the time elapsed.

### **Reset**

Pressing the **Reset** button restarts the timing cycle from zero. **Reset** does not cause the sequencer to advance a step.

### **Set Time Target**

Changing the **Time Target** to a positive number immediately substitutes its value for the current Step Time Target.