TWO-BUTTON GAME: PART 2

In this lesson,
you will add a
Clock.Timer to the game
so users have to click
fast to win!

The Clock1.Timer

event will fire every second,

because you'll set the

TimerInterval to 1000

milliseconds

(1 second)

CODE COUNTDOWN CLOCK

- You'll give the players 10 seconds to click as many times as they can in the game. You can do this with the Clock component.
 - When the user clicks StartButton1, reset the Time to 10 and enable the Clock.
 - When the timer fires (every 1000 milliseconds, or 1 second), subtract 1 from the **Time**.
 - When **Time** reaches zero (0), the game is over, so disable the **Clock**, and both Player **Buttons**.

Use the following blocks.

```
TimerEnabled *
set Clock1
                                          when StartButton1 . Click
  Player1Button -
                     Enabled -
                                              set Time . Text to 10
                                              set Player1Score . Text
  set Player2Button . Enabled .
                                                  Time *
                                                            Text *
                                             set
 if
then
                                               true
                                                             false
                  Clock1 *
           when
                              .Timer
            do
                                                        Text
                                            Time
```



TESTING!



Now test your app again by connecting to the MIT AI2 Companion. Does the time count down from 10 to 1 and then stop?





TWO-BUTTON GAME: PART 2

COMPUTATIONAL THINKING CONCEPTS

The following are the Computational Thinking Concepts learned in this lesson.



