

# Stop watch

Press **A** to start the counter. Press **A** again to stop and display the count.

```
when green flag clicked loop
  when button A is pressed
    when start is not pressed
      then
        set start to Laufzeit (ms)
        set end to 0
      otherwise
        set d to Laufzeit (ms)
        set start to 0
        clear screen
        wait 1000 ms
        set sec to d / 1000
        set msec to Rest von d / 1000
        show text
        connect to serial terminal
          sec
          .
          msec
    durable
      when start is pressed
        then
          toggle switch between x and y
          choose random number between 0 and 4
          choose random number between 0 and 4
```

# Stop watch

Press **A** to start the counter. Press **A** again to stop and display the count.

```
when green flag clicked loop
  when button A is pressed
    when start is not pressed
      then
        set start to Laufzeit (ms)
        set end to 0
      otherwise
        set d to Laufzeit (ms)
        set start to 0
        clear screen
        wait 1000 ms
        set sec to d / 1000
        set msec to Rest von d / 1000
        show text
        connect to serial terminal
          sec
          .
          msec
    durable
      when start is pressed
        then
          toggle switch between x and y
          choose random number between 0 and 4
          choose random number between 0 and 4
```