Mission 10: Reaction Tester

Student Workbook





Mission 10: Reaction Tester Create a game to measure a player's reaction time!

Let's get physical!

In the last mission, the program used functions, parameters and arguments. For this mission, you tap into the power of CodeX by using the built-in capabilities of its powerful clock.

Go to the Mission 10 Log and fill out the Pre-Mission preparation.

• In this mission you will use a computer clock to measure time. What are some things you use a timer for?





Mission 10: Reaction Tester

How fast is your reaction time? In this project you will make a device to measure your reaction time. This project will:

- Give a 3-2-1 countdown
- Wait a random delay
- Turn the pixels GREEN
- Measure the reaction time for the button press
- Loop and do the countdown again

Mission 10: Get started

- Go to <u>https://sim.firialabs.com/</u> and log in.
- Go to Mission 10



• Click **NEXT** and start Mission 10.





Objective #1: Milliseconds

This mission will require you to turn on all the pixels the same color.

The code so far turned on a single pixel at a time:

• pixels.set(0, RED)

Using a list, there is an easier way:

- pixels.set([RED, RED, RED, RED])
- Do you notice the list with four items?
- The **pixels.set()** command needs parenthesis, and the list needs []
- Make sure you use both, in the correct order



Objective #1: Milliseconds

CodeX's powerful clock can work in milliseconds -- that's 1,000 times per second!

You will want a random time in milliseconds, so you just have to do a little math.



random.randrange(1, 5) gives a random number between
1 and 4

random.randrange(1000, 5000) gives a random number between 1000 and 4999.

- This gives you a good range of milliseconds, but sleep() uses seconds
- 1000 milliseconds = 1 second, so
- Divide the random number by 1000!



Objective #1: Milliseconds



DO THIS:

- Start a new file named **Reaction_Time**
- Import the codex module
- Import the random module
- Import the time module
- Turn all pixels BLACK
- Get a random number using 1000 and 5000 as the range
- Divide the random number by 1000
- Use the random number in sleep()
- Turn all pixels GREEN

Reaction_Time ×

```
1 from codex import *
2 import random
3 import time
4
5 pixels.set([BLACK, BLACK, BLACK, BLACK])
6
7 ms = random.randrange(1000, 5000)
8 delay_time = ms / 1000
9 sleep(delay_time)
10
11 pixels.set([GREEN, GREEN, GREEN, GREEN])
12
```



Objective #2: The Countdown

To make this into a game, you want to give a countdown.

- This will let the player know the game is starting.
- It also indicates when to start the timer.



- Use display.clear() to clear the display
- Use display.print() to countdown from 3 to 2 to 1 (with a sleep delay in between)
- You can scale the number bigger on the display for easy viewing
 - o display.print("3", scale=6)
 - o sleep(1)



Objective #2: Click to flick



DO THIS:

- Clear the display & the pixels
 - Set all pixels to BLACK
- Countdown from 3 to 2 to 1
- Clear the screen again
- Then continue the rest of your code to get a random number and light all pixels GREEN

```
from codex import *
import random
from time import sleep
# clear screen and countdown
display.clear()
pixels.set([BLACK, BLACK, BLACK, BLACK])
display.print("3", scale=6)
sleep(1)
display.print("2", scale=6)
sleep(1)
display.print("1", scale=6)
sleep(1)
display.clear()
ms = random.randrange(1000, 5000)
delay_time = ms / 1000
sleep(delay_time)
# turn pixels GREEN
pixels.set([GREEN, GREEN, GREEN, GREEN])
```



Objective #3: The Fourth Dimension

Computers relay on electronic clock circuits

- Clock circuits are used to move through code
- They are used as time delays in the sleep() command
- When you turn on CodeX, its clock is continuously running.



So far you have used the time module for sleep()

• The time module also has a function that returns the current time on the computer clock

If you want to use more than one function from a module, you need to import the entire library, not just one function

- from time import sleep
- This imports only one function
- import time
- This imports the entire library



Objective #3: Fun functions

When you import the entire library, you must reference it when calling one of its functions.

- time.sleep(1)
- time.ticks_ms()
- This returns the current time
- It returns a value, so the value needs to be assigned to a variable
- start_time = time.ticks_ms()



DO THIS:

• Go to your Mission Log and answer the question about importing a module

Mission Activity: Objective #3

If you import an entire module, how does the code change when you access

a function? _____



Objective #3: Fun functions



DO THIS:

- Change from time import sleep to **import time**
- Change all the sleep(1) commands to time.sleep(1) commands
 - HINT: There are four sleep() commands

After the pixels turn GREEN:

- Assign start_time the value from time.ticks_ms()
- Wait until BTN-A was pressed
- Assign end_time the value from time.ticks_ms()
- Print start_time and end_time

from codex import import random

import time

clear screen and countdown

```
display.clear()
pixels.set([BLACK, BLACK, BLACK, BLACK, BLACK])
display.print("3", scale=6)
time.sleep(1)
display.print("2", scale=6)
time.sleep(1)
display.print("1", scale=6)
time.sleep(1)
display.clear()
```

get random delay time

ms = random.randrange(1000, 5000)
delay_time = ms / 1000
time.sleep(delay_time)

turn pixels GREEN pixels.set([GREEN, GREEN, GREEN, GREEN]) # get start and end time start_time = time.ticks_ms() while True: if buttons.was_pressed(BTN_A): break end_time = time.ticks_ms() display.print(start_time) display.print(end time)



Objective #4: Time Differential

You have the **start_time** and **end_time**.

The reaction time is the difference of the two variables.



- You can just subtract the two:
 - o reaction_time = end_time start_time
- OR use another time module function that finds the difference:
 - o reaction_time = time.ticks_diff(end_time, start_time)



DO THIS:

• Go to your Mission Log and answer the question about functions in the time module

Mission Activity: Objective #4

List three functions available in the time module:



Objective #4: Time Differential



DO THIS:

- Assign reaction_time the difference between end_time and start_time
- Change the **display.print()** statements to print the **reaction_time** instead of start_time and end_time

```
# get start and end time
start_time = time.ticks_ms()
while True:
    if buttons.was_pressed(BTN_A):
        break
end_time = time.ticks_ms()
reaction_time = time.ticks_diff(end_time, start_time)
display.print("Reaction Time:")
display.print(reaction_time)
display.print("milliseconds")
```



Objective #5: Let's Keep Playing

Great job so far! The reaction game is fun, but what if you want to play more than once?

- Make the game wait for a button press, and then play again
- You will need an infinite loop with most of the code in it
- You will need to wait for a button press after displaying the reaction time
- You already have code for waiting for a button press, so you can copy and paste it



Objective #5: Let's Keep Playing



DO THIS:

- Add an infinite loop after the import statements
- Indent all the code inside the loop
- Add another wait loop at the beginning of the loop

import time
while True:
display.print("Press Button A")
while True:
if buttons.was_pressed(BTN_A): break
clear screen and countdown
display.clear()
<pre>pixels.set([BLACK, BLACK, BLACK, BLACK])</pre>
<pre>display.print("3", scale=6)</pre>
time.sleep(1)
display.print("2", scale=6)
time.sleep(1)
time_sloop(1)
disnlav.clear()
get random delay time
ms = random.randrange(1000, 5000)
delay_time = ms / 1000
<pre>time.sleep(delay_time)</pre>
turn pixels GREEN
<pre>pixels.set([GREEN, GREEN, GREEN, GREEN])</pre>
get start and and time
get start and end time
while True:
if buttons was pressed(BTN A).



Objective #6: Reduce Repetition

Take a look at your code. Do you notice a block of code that is repeated?

- You learned in Mission 9 that you can write a function instead of copy-paste or repeating code, you can write a function instead.
- There are two places in your code that wait for BTN-A to be pressed





Objective #6: Reduce Repetition



DO THIS:

- Write a **wait_button()** function.
 - HINT: A function goes near the top of your code
- Delete the code that waits in the while loop.
- Call the **wait_button()** function two times in the while loop.



```
# get start and end time
start_time = time.ticks_ms()
wait_button()
end_time = time.ticks_ms()
```



Mission Quiz: Quiz Timing

Test your skills by taking the quiz.



Objective #7: No Cheating

Fix a bug. Oh no! Players are pressing the button during the delay and getting ultra fast times.

- The buttons.was_pressed() is always listening
- Even during the random delay
- Solve this problem by resetting the buttons.was_pressed() just before starting the timer



DO THIS:

• Reset **buttons.was_pressed(BTN_A)** just before the pixels turn GREEN

turn pixels GREEN
buttons.was_pressed(BTN_A)
pixels.set([GREEN, GREEN, GREEN, GREEN])



Mission Complete

You have completed the tenth mission.



Do this:

- Read your "Completed Mission" message
- Complete your Mission 10 Log
 Post-Mission Reflection
- Get ready for your next mission!

Wait! Before you go ... Clear the CodeX

Go to FILE -- BROWSE FILES

Select the "Clear" file and open it

Run the program to clear the CodeX

Okay. Now you can go.

