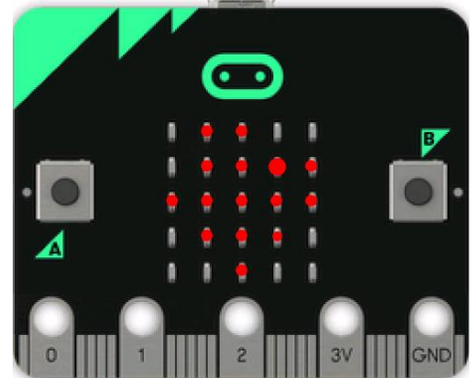


In this activity you will learn about using the micro:bit **buttons** and then extend the program to toss a die and collect the values in a list. Finally, transfer the list to the CE environment to create a data plot.

There are three parts to this lesson:

- Part 1: Investigate the button functions
- Part 2: Use a button to generate some data
- Part 3: store data in a list using buttons and transfer the list to the TI-84 Plus CE.

1. The micro:bit has two buttons labeled **A** and **B**, one on each side of the display. The Python micro:bit buttons module has two *similar* methods for reading each button and then performing tasks based on those actions. First you will test these methods then write a program that lets you collect data and analyze it elsewhere in the TI-84 Plus CE.



1. **Part 1: Investigating buttons and gestures**

Start a new python program called BUTTONS.

Add the **ti_system** modules to your code using **[math] ti_system:**

```
from ti_system import *
```

From **<Fns...> Modul** select **<Add-On> microbit** to get the statement:

```
from microbit import *
```

Then start a loop:

```
while not escape():
```



This special **while** loop can be found under **[math] ti_system...** or **<Fns...> Modul ti_system...**

Important: The **microbit** import must come after the **ti_system** import statement!

Handy Tip: Replicate this file as **MBSTART** and use it as a template for all other micro:bit programs. Just replicate the file using the name of a new program!





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- To use the micro:bit buttons A and B, you must first **import** the buttons module.

Place your cursor below all existing import statements at the top of your code (on a blank line).

Press **[math]** and select **Micro:bit...** Choose **Buttons and Touch Logo**. This inserts the import statement **from mb_butns import ***

It also adds a new item to the **<Fns...> Modul** (or **[math]**) menu below **Micro:bit...**

```

EDITOR: BUTTONS
PROGRAM LINE 0006
from ti_system import *
from microbit import *
from mb_butns import *

while not escape():
  **
  -
  
```

- To test button A, in the **while** loop body add the following **if** structure:

```

♦♦ if button_a.was_pressed():
♦♦♦ print("button A")
  
```

if is indented to be part of the **while** loop and **print()** is indented even more to be part of the **if** block. Remember that proper indentation is very important in Python. The wrong indentation can cause syntax errors or improper execution of your code. Note the light gray diamond symbols (♦♦) that indicate the indentation spacing.

```

EDITOR: BUTTONS
PROGRAM LINE 0007
from ti_system import *
from microbit import *
from mb_butns import *

while not escape():
  **if button_a.was_pressed():
  ***print("button A")_
  
```

if is found on **<Fns...> Ctl** and automatically adds leading spaces below it for further indentation of its block.

The *condition* **button_a.was_pressed()** is found on the menu:

[math] buttons and touch...

*Notice that there is a **button A** and a **button B** sub-menu at the top of the screen (not shown). If using version 2 modules, there is also a **pin_logo** sub menu.*

Select **.was_pressed()** under the **button A** menu.

Remember to leave the colon at the end of the **if** statement:

print() is on **<Fns...> I/O**

Type the text **"button A"** inside the **print()** function.

*Note: **.is_pressed()** will also be discussed later.*

- <Run>** the program. It looks like nothing is happening. Press and release button A on the micro:bit. You will see 'Button A' appear on the calculator screen. Each time you press and release the button the text will appear as in this image.

*Reminder: if you think your program is stuck in an infinite loop press and hold the **[on]** key on your calculator to 'break' the program.*

```

PYTHON SHELL
>>> # Shell Reinitialized
>>> # Running BUTTONS
>>> from BUTTONS import *
button A
button A
button A
button A
button A
button A
>>> |
  
```



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Press **[clear]** to end the while loop (and the program) and then return to the Python **<Editor>**.

- 5. Add another **if** statement to check button B using the condition **button_b.is_pressed()**. You will see how **.is_** and **.was_** differ soon.
 - ◆◆ **if button_b.is_pressed():**
 - ◆◆◆ **print("Button B")**

Tip: again, pay attention to the indentations!

```

EDITOR: BUTTONS
PROGRAM LINE 0010
from ti_system import *
from microbit import *
from mb_buttons import *

while not escape():
  if button_a.was_pressed():
    print("button A")
  if button_b.is_pressed():
    print("button B")

```

Teacher Tip: The two functions behave differently because there are programming circumstances where the choice between the two different behaviors will be valuable.

- 6. **<Run>** the program again. Try both buttons A and B.
 - Tap** each button *and* **press-n-hold** each button.
 - You will see 'Button B' repeatedly displayed as long as button B is held down, but not 'Button A'. There is a difference between **.was_pressed()** (which needs a release of the button to be reset) and **.is_pressed()** which just checks to see if the button is down *at the very moment* that the statement is processed.

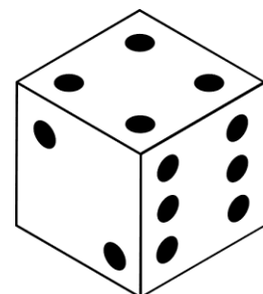
*Note: if you tap button B quickly, the program may not display Button B since the button is not down at the very moment the **if** statement is being processed.*

```

PYTHON SHELL
>>> # Shell Reinitialized
>>> # Running BUTTONS
>>> from BUTTONS import *
button A
button B
button B
button B
button B
button B
>>> |

```

- 7. **Part 2:** Let's use a button to toss a die (a cube numbered 1..6 on each face). When **button A** is pressed, assign a random integer from 1 to 6 to a variable. You can use 'button A was pressed' or 'button a is pressed'. Try both to see the difference.
 - Display** the value of the die on the micro:bit only. Try it yourself before looking at the next step. We will use the current program and add code to simulate the die toss.



Can you determine what number is on the bottom of the pictured die?



8. Add the two statements highlighted as shown in this image:
from random import * and **randint(,)** are both found on
[math] random...

The variable **die** and the arguments **die = randint(1, 6)** are typed in manually. Notice that the statement is indented to be part of the **if button_a...** block.

Again, be careful about the indentation.

```

EDITOR: BUTTONS
PROGRAM LINE 0010
from ti_system import *
from microbit import *
from mb_butns import *
from random import *

while not escape():
    if button_a.was_pressed():
        print("button A")
        die=randint(1,6)
    -
  
```

9. Now note these two new **highlighted** statements in the image again. After the value of the **die** has been established, we would like to display it on the micro:bit.

First, in order to use the micro:bit display, you must **import** the display module (the **top** statement). Get it from **[math] Micro:bit...**

Then add the statement:

```

♦♦♦♦display.show(die)
  
```

below the **die=** statement to show the value of the die on the micro:bit.

```

EDITOR: BUTTONS
PROGRAM LINE 0011
from microbit import *
from mb_butns import *
from random import *
from mb_disp import *

while not escape():
    if button_a.was_pressed():
        print("button A")
        die=randint(1,6)
        display.show(die)
  
```

Micro:bit display commands are found under **[math] display...**

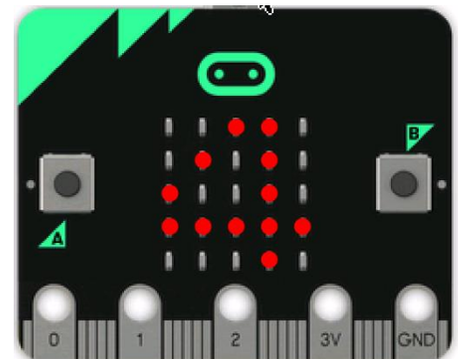
<Run> the program again. When you press button A you see 'Button A' on the handheld screen and the die value on the micro:bit display changes... but not every time! Sometimes the random number selected is the same as the last number and... that's OK. The presses are 'independent events'.

10. **Part 3: Collecting data:** Tossing all those dice with just a button press is nice, but for further study it would be helpful to store all those values so that you can interpret the data: which number occurs most often? What is the average number? and so on.

In the next step, you will add statements to the program to:

- Create an empty list
- Add (**.append**) the die value to the list
- **Store** the **list** from python to the TI-84 Plus CE system for analysis

Each of these three tasks translate into statements that are placed in special places in the program. Try it yourself before proceeding to the next step.





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11. Begin with an empty list. The empty list assignment belongs at the start of the program, *before* the **while** loop:

```
tosses = [ ]
```

The variable name, `tosses`, is typed in. The square brackets are found on the keypad, on **<a A #>**, on **[list]** (**[2nd]** **[stat]**) and on **<Fns...>** **List**.

After the die value is determined, it is added to the list with the statement:

```
tosses.append(die)
```

`.append()` is found on **<Fns...>** **List**

At the end of the program, *after* the **while** loop ends, the final list is stored to a TI-84 list:

```
store_list("TOSS", tosses)
```

the `store_list` function is on **[math]** **ti_system...**

*Note that this statement is not indented at all so that it is not inside the **while** loop but is only executed once at the end of the program once **[clear]** is pressed. This function stores the Python list `tosses` over to the CE list **TOSS**. The CE list **TOSS** must be UPPERCASE and less than 6 characters.*

***Again, pay attention to the indentations, especially `store_list()` which is not indented at all so that it is not part of the **while** loop.*

Note: the `display.show()` statement has been modified to include the optional `delay=` and `wait=` arguments as explained in the previous lesson.

*Note: You may need to add a `sleep(100)` statement to the **while** loop (just before the **if** statement) if button A does not respond.*

```

EDITOR: BUTTONS
PROGRAM LINE 0013
from random import *
from mb_disp import *
tosses=[ ]
while not escape():
    if button_a.was_pressed():
        print("button A")
        die=randint(1,6)
        display.show(die,delay=400,w
            ait=True)
        tosses.append(die)
store_list("TOSS",tosses)

```



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MICRO:BIT: BUTTONS

12. Button B is not used yet. Can you use button B for something special here like clearing the list and starting over?

When you run the program now:

- if you used **.was_pressed**, press and release button A many times (You should see 'button A' on the calculator screen and numbers on the micro:bit display).
- if you use **.is_pressed**, hold button A down.

Press **[clear]** to end the **while** loop. Your python program had a list named 'tosses' and now your TI-84 CE also has a list named 'LTOSS'. These are two separate lists in two separate environments.

Quit the Python App and set up a **[stat plot]** histogram of **TOSS**. You can also perform a **1-var Stats** analysis. Do you notice a pattern? Try more tosses*!

Note: due to memory constraints, the **store_list() function is limited to lists of 100 elements maximum.*

