

Python Syntax Quick Reference for Digital Mood Ring Project

TI-NSPIRE™ CXII PYTHON

| Statement | Example | Behavior |
|------------------------------------|--|---|
| from module_name import * | from ti_hub import * | Imports all the functions in the ti_hub module for use in the program. The ti_hub module |
| | | includes all the necessary additions needed for the Mood Ring project. |
| color.rgb(red,green,blue) | color.rgb(255,0,0) | Turns the color LED on with the color red. For each color: 0 is off and 255 is full value. |
| # text comment | # Sets the color LED to red | # at the beginning of a line denotes a comment. Comments are a "best practice" by |
| | | programmers to annotate their code. Comment statements are ignored when the program is |
| | | run. In the TI-Nspire CXII Python editor, [ctrl]+[T] toggles the statement of the current cursor |
| | | location from a comment to a statement that will be run. |
| sleep(seconds) | sleep(1.5) | Pauses program for 1.5 seconds. |
| name_of sensor=temperature("port") | temp1=temperature("IN 1") | Creates a temperature sensor object named temp1 connected to port IN 1. |
| | | Note: = is the Python operator for storing or assigning values to a variable. |
| var=name_of_sensor.measurement() | t=temp1.measurement() | Reads and stores the current measurement value of the temp1 sensor object into variable t . |
| | | Note: .measurement() returns the current measured value of a sensor object. |
| text_at(row,"text","align") | <pre>text_at(3,"Temperature = "+str(t),"left")</pre> | The text_at() function displays a text string on a specified row with an alignment of left, |
| | | center or right. When variable t has a value of 26, the following is displayed on row 3, |
| | | aligned to the left: |
| | | Temperature = 26 |
| | | Note: The str() function converts a numeric value to a string. The + operator is used to join |
| | | two strings. str() is available from the Built-ins> Type menu. |
| for index in range(stop value): | for n in range(10): | Repeats the statements in the block ten times, printing the value of the index variable, n, as |
| block | print(n) | 0,1,2,9. The index variable n starts at 0 and increases by 1 with each loop. If n is less |
| | | than the stop value, 10, the loop continues to repeat. The block starts with a colon and |
| | | includes the indented lines that follow. |
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| <boolean expression=""></boolean> | 2+3==6 (result is false) | Boolean expressions evaluate to either true or false. The examples show some of the |
|---|---|--|
| value 1 operator value 2 | x+4>=y (if x=1 and y=3, the result is true) | relational operators available from the Built-ins Ops menu. |
| | "enter"!="esc" (result is true) | Note: == is the Python operator to check equality. >= is the Python operator to check |
| | · | whether the value to the left is greater than or equal to the value on the right. != is the |
| | | Python operator to check inequality. |
| if <boolean expression="">:</boolean> | if t<22: | Checks to determine if the value of variable t is less than 22. If the statement is "true" then |
| block | color.rgb(0,0,255) | the statements in the if block are executed. Otherwise, the block is skipped. In the example, |
| Siook | 001011192 (0,0,130) | when the temperature is less than 22, the calculator will send a command to the TI- |
| | | Innovator to set the color rgb LED to be blue. |
| if <boolean expression=""> and <boolean< td=""><td>if t>= 22 and t<24:</td><td>If both expressions are true the and function is "true", then the block is executed. Otherwise,</td></boolean<></boolean> | if t>= 22 and t<24: | If both expressions are true the and function is "true", then the block is executed. Otherwise, |
| · | | · · · · · · · · · · · · · · · · · · · |
| expression>: | color.rgb(0,255,0) | the and function returns false, and the block is skipped. In the example, when the |
| block | | temperature is greater than or equal to 22 and less than 24, the calculator will send a |
| | | command to the TI-Innovator to set the color rgb LED to be green. |
| get_key() | key_pressed=get_key() | get_key() is a function that returns a string with the value associated with the last key |
| | | pressed while a program is running. The value of the escape key is "esc". In the example, |
| | | pressing the escape key updates the variable key_pressed to "esc". |
| while get_key() != "esc": | <pre>while get_key() != "esc":</pre> | Defines a while loop that will continue until the escape key is pressed. |
| block | t=temp1.measurement() | While loops repeat the statements in the block if the condition at the top of the loop is true. |
| | <pre>text_at(3,"Temperature ="+str(t),"left")</pre> | In the example, looping continues until the escape key is pressed. Not pressing a key or |
| | sleep(1) | pressing any key but escape means that get_key() will return a value that is not equal to |
| | | "esc". The loop condition is true and looping continues. If the escape key is pressed, |
| | | get_key() returns "esc". The condition will evaluate as "esc" not equal to "esc", which is |
| | | false. A false result means that the loop statements are not repeated. Program execution |
| | | skips to the statement just after the loop. Note: The block starts with a colon and includes |
| | | the indented lines that follow. while get_key() != "esc": is available from the TI Hub > |
| | | Commands menu. |

See TI-Innovator Hub Technology eGuide for more background on Hub-specific commands – Link

See TI-Nspire CXII Python Programming eGuide for more background on Python commands - Link