

# Python Programming for the TI-84 Plus CE-T Python Edition Graphing Calculator

Version 84CE Bundle 5.6.0.

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## What's New

# What's New in Python Programming App v5.5.0

#### TI-84 Plus CE-T Python Edition

#### **Python Programming**

TI-84 Plus CE-T Python Edition

- Supports Python programming using the Python App from the 84CE Bundle v5.6.0.
   Update to the latest at education.ti.com/84cetupdate.
- Access the Python App from 2nd apps or prgm when the Python App is loaded.

Note: What is your CE calculator experience for TI-Python?

• TI-84 Plus CE-T Python Edition with 84CE Bundle v5.6.0 or higher

#### **Transferring Python Programs**

When transferring Python programs from a non-TI platform to a TI platform OR from one TI product to another:

 Python programs that use core language features and standard libs (math, random etc.) can be ported without changes.

Note: List length limit is 100 elements.

 Programs that use platform-specific libraries - matplotlib (for PC), ti\_plotlib/ti\_system/ti\_hub/etc. for TI platforms, will require edits before they will run on a different platform.

This may be true even between TI platforms.

#### **New functions and TI-Python Modules**

- Support complex number types as a+bj.
  - See [Fns...] Types menu from Editor or Shell.
- time module
- TI-Modules
  - ti\_system
    - Recall OS list and OS regression equation in a Python program. Create lists in a Python program and store to OS list variables. List length limit is 100 elements
  - ti plotlib
    - Run Python programs to render statistical and function plots.
  - ti hub
    - Create TI-Innovator™ Hub Python programs.
  - ti\_rover
    - Control TI-Innovator™ Rover using Python programming.

#### Create "New" program "Types" with templates

When your program requires necessary import statements for modules, use the Types tab when creating a New program. Essential program lines will pre-paste to your new program in the Editor. This is especially helpful for STEM activities! The Plotting method template supports the first experience with writing a program using ti plotlib.

#### **Argument Helpers and Menu Screen Hints**

An argument help will aid you in selecting the correct argument from a menu when methods contain string arguments. No typing! No need to look up the correct string!

Menu Screen Hints are provided with argument ranges, defaults, or key press hints.

#### Python App Keypad updates

math continues to display the all available Modules.

[2nd][i] (above [.]) display imaginary j for Python complex number a+bj.

See Also: Keypad

#### Software Information

#### TI Connect™ CE

Continues connectivity support and \*.py <> PY AppVar conversion for the TI-84 Plus CE-T Python Edition.

#### TI-SmartView™ CE-T

Supports the additional modules found in Python App v5.5.0

Sample programs HELLO, GRAPH, and LINREGR are loaded upon install and reset.

Data Import Wizard converts appropriately formatted \*.csv files to calculator lists for the CE emulator. This feature is helpful when using til system module and external data for Python programming.

If decimal numbers are represented with the use of a comma in the \*.csv file, the file will not convert using the Data Import Wizard. Please check your computer operating system number formatting and convert the \*.csv to use the decimal point representation. The CE calculator list and matrix editor use the number format as, for example, 12.34 and not 12,34.

**Note:** To run TI-Innovator™ Hub or TI-Innovator™ Rover programs, please send programs to the calculator using TI Connect™ CE. Please quit the Python App prior to a Emulator Explorer transfer to the computer and then to the calculator. TI-Innovator™ Hub and TI-Innovator™ Rover programs will not run from TI-SmartView™ CF-T.

For more information about the new and updated functionality, go to education.ti.com/84cetupdate.	

# **Python App**

See the following for using, navigating, and running the Python App.

- Using Python App
- Python App Navigation
- Example Activity

# **Using Python App**

The Python App is available for the TI-84 Plus CE-T Python Edition. The information in this eGuide is for use with the TI-84 Plus CE-T Python Edition updated with the latest CE Bundle.

When you first run the Python App on your TI-84 Plus CE-T Python Edition, the App may direct you to update to the latest CE Bundle for the latest Python App. Please see at education.ti.com/84cetupdate to update your TI-84 Plus CE-T Python Edition.

The Python App offers a File Manager, an Editor to create programs, and a Shell to run programs and interact with the Python interpreter. Python programs stored or created as Python AppVars will execute from RAM. Archive Python AppVars via the OS' memory management screen to aid with storage management Python files.

Note: If your calculator is the TI-84 Plus CE-T, please see education.ti.com/84cetupdate to find the latest information for your CE.

# **Python App Navigation**

Use the shortcut keys on the screen in the App to navigate between workspaces in the Python App. In the image, the shortcut tab labels indicate:

- \* Navigation to the File Manager [Files]
- \*\* Navigation the Editor [Edit] or [Editor]
- \*\*\* Navigation to the Shell [Shell]

Access shortcut tabs on the screen using the graphing key row immediately under the screen. Also, see Keypad. The Editor>Tools menu and Shell>Tools menu also contain navigation actions.







# **Example Activity**

Use the example activity provided as an experience to become familiar with the workspaces in the Python App.

- Create a new program from the File Manager
- Write the program in the Editor
- Execute the program in the Shell in the Python App.

For more about Python programming on your CE, please see resources for TI-84 Plus CE-T Python Edition.

#### **Getting Started:**

Run the Python App.

Note: Actual screens may vary slightly from provided images.

Enter new program name from File Manager.

Press zoom ([New]) to create a new program.

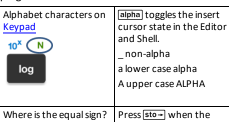
#### New File Name Entry

- The example program will be named "PRINT". Enter the program name and press graph ([Ok]).
- Notice the cursor is in ALPHA lock. Always enter a program name following the given requirements on the screen.

TIp: If the cursor is not in ALPHA lock, press 2nd alpha alpha for upper case letters.

Enter program as shown.

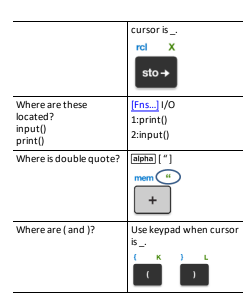
TIp: The App provides a quick entry! Always watch the cursor state as you enter your program!









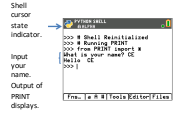


Try-It! [a A #] and 2nd [catalog] also are helpers for quick entry as needed!

Execute the program PRINT

- From the Editor, press [trace] ([Run]) to execute your program in the Shell.
- Enter your name at the "What is your name?" prompt.
- Output displays "HELLO" with your name.

Note: At the Shell prompt >>>, you can execute a command, such as 2+3. If you use any method from math, random, or other available modules, be sure to execute an import module statement first as in any Python coding environment.



# Setting up a Python Session with your Programs

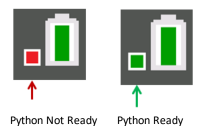
When the Python App is launched, the CE connection with the TI-Python experience will synchronize for your current Python session. You will see your list of programs in RAM and dynamic modules, as they synchronize to the Python experience.

When the Python session is established, the status bar contains a green square indicator near the battery icon that signals the Python session is ready for use. In the event the indicator is red , wait for the indicator to change back to green when the Python experience is again available.

You may see an update of the Python distribution when launching the Python App along with program synchronization after the latest update for your TI-84 Plus CE-T *Python Edition* from education.ti.com/84cetupdate.

#### Disconnecting and Reconnecting the Python App

When the Python App is running, the status bar contains an indicator that signals whether Python is ready for use. Until the connection is established, the CE keypad may not respond. Best practice is to be aware of the status bar connection indicator while in your Python session.



#### **Screen Captures**

Using TI Connect™ CE at <u>education.ti.com/84cetupdate</u>, screen captures of any Python App screen is allowed.

# **Python Workspaces**

The Python App contains three workspaces for your Python programming development.

- File Manager
- Editor
- Shell

# Python File Manager

The File Manager lists the Python AppVars available in RAM on your calculator. You can create, edit, and run programs as well as navigate to the Shell.

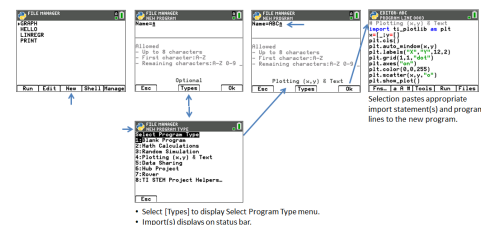
When in alpha state, press any letter on the keypad to jump to programs beginning with that letter.

Press alpha if needed when A indicator is not in the status bar.



File Manager shortcut keys and menus		
Menus	Keypress	Description
[Run]	y=	Select a program using ♠or ▶. Next, select [Run] to execute your program.
[Edit]	window	Select a program using or . Next, select [Edit] to display the program in the Editor to edit your program.
[New]	zoom	Select [New] to enter a new program name and continue to the Editor to enter your new program.
		On the [New] screen, select [Types] (press [zoom]), to select a Type of program. By selecting a type of program, a template of import statements and frequently used functions and methods will be pasted to your new program for that activity.
[Shell]	trace	Select [Shell] to display the Shell prompt (Python interpreter). The Shell will be in the current state.
[Manage]	graph	Select [Manage] to:  • View version number.  • Replicate, delete or rename a selected program.  • View the About screen.  • Quit the App. Also use [2nd] [quit]

#### Create a New Program Using Program Type Templates



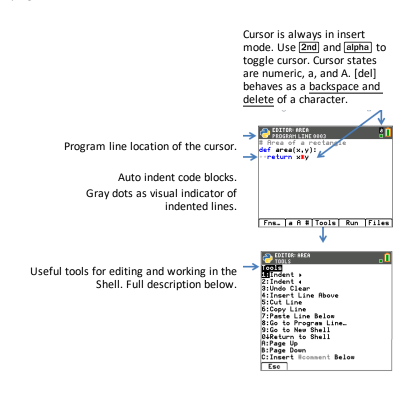
# Create a New STEM Activity Program Using Templates

When the TISTEMEN AppVar is loaded in Archive, the "TI STEM Project Helpers..." menu item will display in the Select Program Type menu. Select the STEM activity template as needed to help begin a new STEM program.



# **Python Editor**

The Python Editor is displayed from a selected program in File Manager or from the Shell. The Editor displays keywords, operators, comments, strings and indents in color. Quick paste of common Python keywords and functions are available as well as direct keypad entry and [a A #] character entry. When pasting a code block such as if.. elif.. else, the Editor offers auto-indent which can be modified as needed as you write your program.



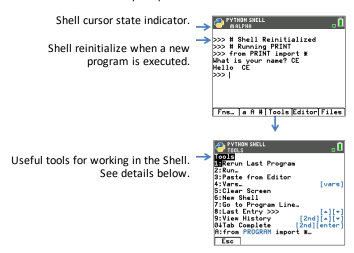
Python Editor shortcut keys and menus				
Menus	Keypress	Keypress Description		
[Fns]	y=	Select [Fns] to access menus of commonly used functions, keywords, and operators. Also access selected contents of the math and random modules.  Note: [2nd] [catalog] is also helpful for quick paste.		
[a A #]	window	Select [a A #] to access a character palette as an alternate way to enter many characters.		

Menus	Keypress	Description	
[Tools]	zoom		to access features to assist in r your interaction with the Shell.
		1: Indent ▶	Indents the program line to the right cursor moves to first character of the line.
		2: Indent ◀	Reduces the indent of the program line to the left. Cursor moves to first character of the line.
		3: Undo Clear	Pastes the last cleared line to a new line below the program line containing the cursor. Cursor displays at the end of the pasted line.
		4: Insert Line Above	Inserts a line above the program line with the cursor. Line will indent and display indent dots when appropriate.
		5: Cut Line	Current program line with cursor is cut. Cursor displays on program line below the cut line.
		6: Copy Line	Copies current program line with cursor. A copied program line can be pasted to the Shell prompt. See Shell below.
		7: Paste Line Below	Pastes the last stored program line to the line below the cursor position.
		8: Go to Program Line	Displays cursor at the beginning of the specified program line.
		9: Go to New Shell	Displays reinitialized Shell.
		0: Return to Shell	Displays Shell in current state.
		A: Page up	Displays 11 program lines above current cursor position as available.
		B: Page Down	Displays 11 program lines below current cursor position as available.
		C: Insert #comment Below	Inserts # on a new line below cursor position.

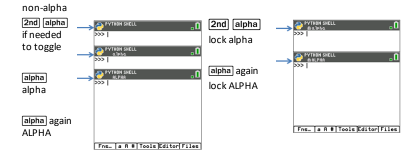
Python Editor shortcut keys and menus		
Menus Keypress Description		Description
[Run]	trace	Select [Run] to execute your program.
[Files]	graph	Select [Files] to display the File Manager.

# **Python Shell**

The Python Shell is the console where you can interact with the Python interpreter or run your Python programs. Quick paste of common Python keywords and functions is available as well as direct keypad entry and [a A #] character entry. The Shell prompt can be used to test one line of code pasted from the Editor. Multiple lines of code may also be entered and run at a Shell prompt >>>.



#### **Shell Cursor States**



Python Shell shortcut keys and menus			
Menus	Keypress	Description	
[Fns]	y=	used function access selecter random mode	to access menus of commonly s, keywords, and operators. Also ed contents of the math and ules.  talog] is also helpful for quick
[a A #]	window		to access a character palette as way to enter many characters.
[Tools]	zoom	Select [Tools] items.	to display the following menu
		1: Rerun last program	Reruns last program which was executed in the Shell.
		2: Run	Displays a list of the Python programs available to run in Shell.
		3: Paste from Editor	Pastes the last copied program line from the Editor to the Shell prompt.
		4: Vars	Displays the vars from the last program which ran. Does not display program defined vars from an imported program.
		5: Clear Screen	Clears the Shell screen. Does not reinitialize a new Shell.
		6: New Shell	Reinitialize a new Shell.
		7: Go to Program Line	Displays the Editor from the Shell with cursor on the specified program line.
		8: Last Entry>>>	Displays up to the last 8 entries at the Shell prompt during a Shell session.
		9: View History 2nd •	Scroll the Shell screen to view up to the last 60 lines of output in the Shell during a Shell session.
		0: Tab Complete 2nd [enter]	Displays the names of the variables and functions available for access in the current Shell session.
			When a letter of an available variable or function is entered, press 2nd [enter] to auto-complete the name if a match is available in the current Shell session.

Python Shell shortcut keys and menus			
Menus	Keypress	Description	
		A: from PROGRAM import *	When first executed in a Shell session, PROGRAM will run and vars will only be viewable using Tab Complete.
			When executed again in the same Shell session, the execution will appear as no execution.
			This command can also be pasted from [2nd] [catalog].
[Editor]	trace	Select [Editor] to display the Editor with the last programs in Editor. If Editor is empty, you can display File Manager.	
[Files]	graph	Select [Files] to display the File Manager.	

#### Note:

- To break a running Python program, such as if a program is in a continuous loop, press on. Press [Tools] ([zoom]) > 6:New Shell as an alternate method to halt a running program.
- When using ti plotlib module to plot to the plotting area on the Shell, press clear to clear the plot and return to the Shell prompt.

#### Execution Error: Go to Program Line using Shell >Tools

The TI-Python experience will display Python error messages in the Shell when code is executed. If an error is displayed when a program executes, a program line number will display. Use Shell>Tools 7:Go to Program Line... Enter the line number and press [OK]. The cursor will display on the first character of the appropriate program line in the Editor. The program line number is displayed in the second line of the Status bar in the Editor.

# Entries - Keypad, Catalog, Character Map, and Menus

Tips for fast entry

- Keypad
- Catalog
- [a A #] Character Map
- [Fns...] Menus

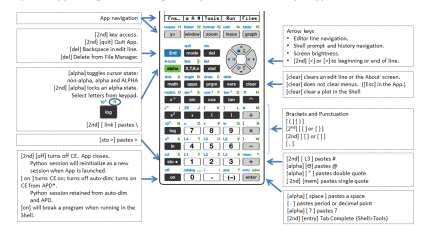
# Using the Keypad, Catalog, [a A #], and Fns... menus

When entering code in the Editor or in the Shell, use the following entry methods to quickly paste to the edit line.

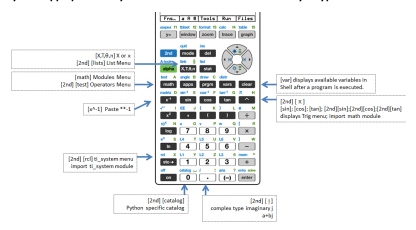
# Keypad

When the Python App is running, the keypad is designed to paste the appropriate Python operations or open menus designed for easy entry of functions, keywords, methods, operators, etc. Pressing 2nd and alpha will access the second and third functions on a key as in the Operating System.

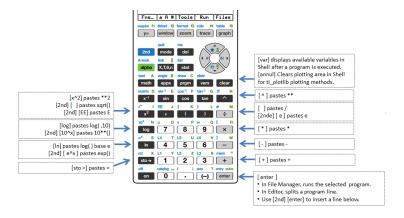
#### Python App Navigation, Editing, and Special Characters by Keypad Rows



#### Python App Specific Key Presses for Menus and Functions by Keypad Rows



#### Python App Specific Key Presses for Menus and Functions by Keypad Rows (Continued)

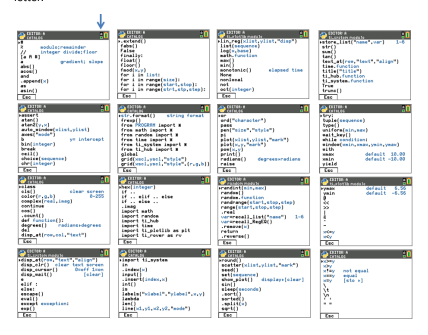


### Catalog

When the Python App is running, [2nd] [catalog] will display a list of frequently used delimiters, keywords, functions and operators to quickly paste to an edit line.

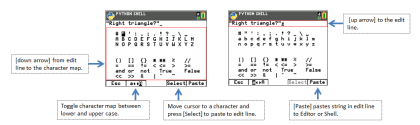
[2nd] [catalog] is available in Editor and Shell only. For a more detailed description of each Catalog item, please see the Reference Guide. From the top of the catalog menu, use [A] for circular navigation of the catalog.

When in catalog, select alpha and a letter key to display the listing starting at that letter.



# [a A #] Character Map

[a A #] shortcut tab to a character palette is a convenient feature to enter strings when in Editor or Shell.



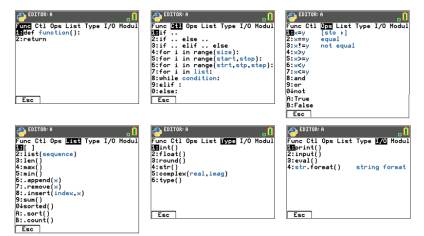
**Note:** When the cursor focus is in the [a A #] edit line, selected keypad keys are not available. When focus is in the character map, the keypad is restricted.

# [Fns...] Menus

[Fns...] shortcut tab displays menus containing frequently used Python functions, keywords, and operators. The menus also provide access to the selected functions and constants from the math and random modules. While you can enter character by character from the keypad, these menus provide a quick way to paste in Editor or Shell. Press [Fns...] when in Editor or Shell. See also Catalog and Keypad for alternate entry methods.

#### **Functions and Modules Submenus**

Built-in, Operators and Keywords



#### Module Submenus

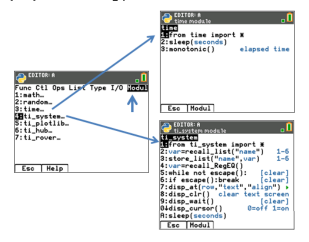
When using a Python function or constant from a module, always use an import statement to indicate the module location of the function, method or constant.

See What is the Python programming experience?

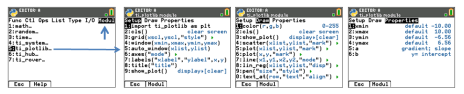
#### [Fns...]>Modul: math and random modules



#### [Fns...]>Modul: time and ti\_system modules



#### [Fns...]>Modul: ti\_plotlib



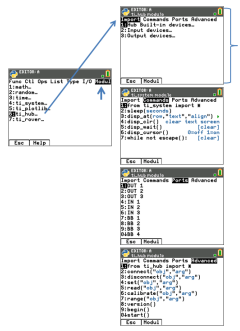
#### **Important Plotting Note:**

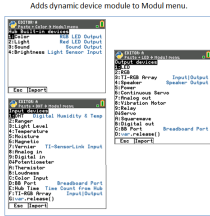
- The order of program lines for plotting must follow the order as in the Setup menu to ensure expected results.
- Plotting displays when plt.show\_plot() is executed at the end of the plotting objects in a program. To clear the plotting area in the Shell, press [clear].
- Running a second program that assumes the default values are set within the same Shell environment, will generally result in unexpected behavior such as color or other default argument settings. Edit programs with expected argument values or Reinitialize the Shell before running another plotting program.

#### [Fns...]>Modul: ti\_hub module

ti hub methods are not listed in Catalog and thus, not listed in the Reference Guide. Please use the screen information in the menus for arguments and argument default or allowed value details. More information on Python programming for TI-Innovator™ Hub and TI-Innovator™ Rover will be available at education.ti.com.

**Note:** TI-Innovator™ Hub should be connected when you run your Python programs.





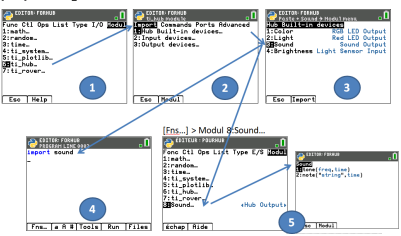
# ti\_hub module – Add import to Editor and add ti\_hub sensor module to the Modul menu

Screen Example: Import sound

To import TI-Innovator™ sensor methods to your Python program, from the Editor,

- 1. Select [Fns...] > Modul 6:ti hub
- Select the ti\_hub Import menu. Select a sensor type from Built-in, Input and Output.
- 3. Select a sensor.
- 4. An import statement will paste to the Editor and the sensor module will be available in [Fns...] > Modul when you return to that menu from your program.
- 5. Select [Fns...] > Modul 8:Sound... to paste appropriate methods for this sensor.

#### [Fns...]>Modul 6:ti\_hub



Note: Brightns is a "built-in" object on TI-Innovator Hub.

When using the 'import brightns' statement, enter 'brightns.range(0,100)' to ensure the correct default range at the start of the program execution.

#### Example:

import brightns
brightns.range(0,100)
b=brightns.measurement()
print(b)

#### [Fns...]>Modul ti\_rover module

ti rover methods are not listed in Catalog and thus, not listed in the Reference Guide. Please use the screen information in the menus for arguments and argument default or allowed value details. More information on Python programming for TI-Innovator™ Hub and TI-Innovator™ Rover will be available at education.ti.com.



#### Notes:

In TI-Python programming, you do not need to include methods to connect and disconnect TI-Innovator™ Rover. The TI-Innovator™ Rover Python methods handle connect and disconnect with no additional methods. This is a bit different than programming TI-Innovator™ Rover in TI-Basic.

•	rv.stop() executes as a pause and then resume continues with the Rover movements in the queue. If another movement command is executed after rv.stop(), then movement queue is cleared. This again is a bit different than programming TI-Innovator™ Rover in TI-Basic.

# **Python App Messages**

There are several messages that may display while you are in a Python session. Some selected messages are given in the table. Please follow the instructions on the screen and navigate using [Quit], [Esc] or [Ok] as needed.

#### **Memory Management**

The available memory for the Python experience will be a maximum of 100 Python programs (PY AppVars) or 50K of memory. The modules that are bundled with the app in this Python release will share the same space with all files.

#### Use [2nd] [quit] to quit the App

You will be prompted to make sure you want to guit the App. Quitting the App will stop your Python session. When you run the Python App again, your Python AppVar programs and modules will synchronize. The Shell will reinitialize.

In File Manager, you press del on a selected Python program or you select from File Manager>Manage 2:Delete Program....

You will see a dialog to delete or escape back to the File Manager.

You attempt to create a new or duplicate a Python program that already exists on your CE either in RAM or Archive or disabled for exam mode. Please enter a different name.

You attempt to navigate from the Shell to the Editor but the Editor is empty. Please select an appropriate option for your work.











When you execute a Python program, defined variables from the last program executed are listed in the Shell>Tools> 4:Vars... menu to use and are avaliable for use in the Shell. If no variables display, you may need to run your program again.



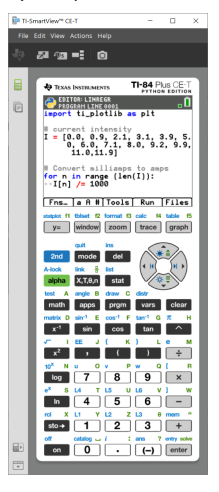
# Using TI-SmartView™ CE-T and the Python Experience

This guidebook assumes the latest update of TI-SmartView™ CE-T. Update to the latest TI-SmartView™ CF-T at education.ti.com/84cetupdate.

The update includes the latest TI-84 Plus CE-T Python Edition emulator OS running the latest Python App. The updated modules of time. ti system, ti plotlib, ti rover\* and ti hub\* are included.

Run the Python App on the TI-84 Plus CE-T Python Edition emulator.

- The Python App offers
  - File Manager
    - Editor
    - Execution of your Python program in the Shell\*



#### **Hub/Rover Programs**

- Create ti hub/ti rover Python programs in the CE emulator running the Python
  - \* Note: There is no connectivity between TI-SmartView™ CE-T and TI-Innovator™ Hub or TI-Innovator™ Rover. Programs can be created and then run on the CF calculator.
- Quit the Python App to prepare to transfer the Python AppVar(s) from the emulator. The emulator should not "be busy" running an App or program for the next step.

- Change to the Emulator Explorer workspace and send the program(s) to the computer.
- Use TI Connect™ CE to send the Python AppVars from the computer to the CE calculator for the TI-Innovator™ Hub/TI-Innovator™ Rover experience.

Note: To break a running Python program in the Shell, such as if a program is in a continuous loop, press [on]. Press [Tools] [zoom] > 6:New Shell as an alternate method to halt a running program.

Reminder: For any computer/TI-Python experience: After creating a Python program in a Python development environment on the computer, please validate your program runs on the calculator/emulator in the TI-Python experience. Modify the program as needed.

#### SmartPad CE App Remote Keypad

When running the SmartPad CE App on your connected CE will behave as a remote keypad including the special *keypad* mapping offered when the Python App is running.

## Emulator Explorer Workspace

- Please guit the Python App so the emulator is not busy when you access the full features of the Emulator Explorer workspace.
- program.py < > PY AppVar conversions are allowed. This is similar to the TI Connect™ CE experience when sending programs to the connected CE calculator.
- When sending a program.py file created in another Python environment, your PY AppVar will need to be edited to run as expected in TI-Python. Use the Python App Editor to modify as needed for the unique modules such as ti plotlib, ti system, ti hub and ti rover.

## Data Import Wizard

- \*.csv files of data, formatted as stated in the wizard dialog, will convert data into CE list variables. Methods in ti system can then be used to share lists between the emulator CE OS and the Python App. This feature is similar to the Data Import Wizard in TI Connect™ CE.
- If decimal numbers are represented with the use of a comma in the \*.csv file, the file will not convert using the Data Import Wizard. Please check your computer operating system number formatting and convert the \*.csv to use the decimal point representation. The CE calculator list and matrix editor use the number format as, for example, 12.34 and not 12,34.

# Using TI Connect™ CE to Convert Python Programs

Please update to TI Connect™ CE for the latest features including converting \*.py programs to a PY AppVar as the CE calculator file format.

See TI-84 Plus CE-T e-Guide for more details on the CE calculator, TI-SmartView™ CE-T and TI Connect CF.

# What is the Python programming experience?

TI-Python is based on CircuitPython, a variant of Python designed to fit in small microcontrollers. The original CircuitPython implementation has been adapted for use by TI.

The internal storage of numbers for computation in this variant of Circuit Python is in limited-precision binary floats and thus cannot exactly represent all possible decimal values. The differences from actual decimal representations that arise when storing these values can lead to unexpected results in subsequent calculations.

- For Floats Displays up to 16 significant digits of precision. Internally, values are stored using 53 bits of precision, which is roughly equivalent to 15-16 decimal digits.
- For Integers The size of integers is limited only by the memory available at the time calculations are performed.

## Modules Included in the TI-84 Plus CE-T Python Edition

- Built-ins
- · math module
- · random module
- time
- ti system
- ti plotlib
- ti hub
- ti rover

**Note:** If you have existing Python programs created in other Python development environments, please edit your program(s) to the TI-Python solution. Modules may use different methods, arguments, and ordering of methods in a program as compared to the ti\_system, ti\_plotlib, ti\_hub, and ti\_rover modules. In general, be aware of compatibility when using any version of Python and Python modules.

When transferring Python programs from a non-TI platform to a TI platform OR from one TI product to another:

 Python programs that use core language features and standard libs (math, random etc.) can be ported without changes

Note: List length limit is 100 elements.

- Programs that use platform-specific libraries matplotlib (for PC), ti\_plotlib, ti\_system, ti\_hub, etc. for TI platforms, will require edits before they will run on a different platform.
- This may be true even between TI platforms.

As with any version of Python, you will need to include imports such as, from math import \*, to use any functions, methods, or constants contained in the math module. For an example, to execute the cos() function, use import to import the math module for use.

## See CATALOG Listing.

#### Example:

```
>>>from math import *
>>>cos(0)
1.0
```

#### Alternate Example:

```
>>>import math
>>>math.cos(0)
1.0
```

Modules available can be displayed in the Shell using the following command

```
>>> help("modules")
 main sys gc
random time array
math builtins collections
```

Content of modules can be viewed in the Shell as shown using "import module" and "dir(module)."

Not all module contents appear in the quick paste menus such as [Fns...] or 2nd catalog.

### Contents of selected modules and keywords

For list of the modules included in this release, please see:

Appendix: Selected TI-Python Built-in, Keywords, and Module Content

Reminder: For any computer/TI-Python experience: After creating a Python program on the computer, please validate that your program runs on the calculator in the TI-Python experience. Modify the program as needed.

These screens display the module contents for math and random.

```
PYTHON SHELL
>>> import math
>>> dir(math)
['_name__', 'e', 'pi', 'sqrt',
'pow', 'exp', 'log', 'cos', 'sin
', 'tan', 'acos', 'asin', 'atan'
, 'atan2', 'ceil', 'copysign', '
fabs', 'floor', 'fmod', 'frexp',
'ldexp', 'modf', 'isfinite', 'i
   , atanz, cerr, copys
fabs', 'floor', 'fmod', '
'ldexp', 'modf', 'isfini
sinf', 'isnan', 'trunc',
s', 'degrees']
   >>> I
   Fns... a A # Tools Editor Files
```

math module

```
PYTHON SHELL
>>> import random
>>> dir(random)
['__name__', 'seed', 'getrandbit
s', 'randrange', 'randint', 'cho
ice', 'random', 'uniform']
>>> Í
Fns... | a A # Tools Editor Files
```

random module

These screens display the module contents for time and ti\_system.





time

ti\_system

These screens display the module contents for ti\_plotlib.



ti\_plotlib

This screen displays the module contents for ti\_hub.

```
PYTHON SHELL
                                                                                                  . 🗓
>>> import ti_hub
>>> dir(ti_hub)
['__name__', 'connect', 'disconnect', 'set', 'read', 'calibrate'
, 'range', 'version', 'about', 'isti', 'what', 'who', 'begin', 'wait', 'sleep', 'start', 'last_e
rror', 'tihubException']
>>> |
Fns... | a A # Tools Editor Files
```

ti\_hub

These screens display the module contents for ti rover.

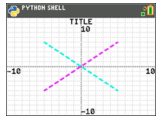
ti rover

# **Sample Programs**

Use the following Sample Programs to become familiar with methods from the Reference section. These samples also contain several TI-Innovator™ Hub and TI-Innovator Rover™ programs to help you get started with TI-Python.

#### COLORLIN

```
import ti plotlib as plt
plt.cls()
plt.window(-10,10,-10,10)
plt.axes("on")
plt.grid(1,1,"dot")
plt.title("TITLE")
plt.pen("medium", "solid")
plt.color(28,242,221)
plt.pen("medium", "dash")
plt.line(-5,5,5,-5,"")
plt.color(224,54,243)
plt.line(-5, -5, 5, 5, "")
plt.show plot()
```



Press clear to display the Shell prompt

#### REGEQ1

Setup a regression equation prior to running the Python program in the Python App. An example would be to first, enter two lists in the CE OS. Then, for example, calculate [stat] CALC 4:LinReg(ax+b) for your lists. This stores the regression equation to RegEQ in the OS. Here is a program to recall RegEQ to the Python experience.

```
# Example of recall RegEQ()
from ti system import *
reg=recall RegEQ()
print (reg)
x=float(input("Input x = "))
print("RegEQ(x) = ", eval(reg))
```

### LINREGR (Provided in CE Bundle)

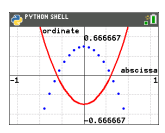
```
import ti plotlib as plt
# current intensity
I = [0.0, 0.9, 2.1, 3.1, 3.9, 5.0, 6.0, 7.1, 8.0, 9.2, 9.9, 11.0, 11.9]
# voltage
for n in range (len(I)):
I[n] /= 1000
# la tension
U = [0, 1, 2, 3.2, 4, 4.9, 5.8, 7, 8.1, 9.1, 10, 11.2, 12]
plt.cls()
plt.auto window(I,U)
plt.pen("thin", "solid")
plt.axes("on")
plt.grid(.002,2,"dot")
plt.title("Ohm's Law")
plt.color (0,0,255)
plt.labels("I", "U", 11, 2)
plt.scatter(I,U,"x")
plt.color (255,0,0)
plt.pen("thin","dash")
plt.lin reg(I,U,"center",2)
plt.show plot()
plt.cls()
a=plt.a
b=plt.b
print ("a =",round(plt.a,2))
print ("b =",round(plt.b,2))
PYTHON SHELL
```



Press clear to display the Shell prompt

## **GRAPH (Provided in CE Bundle)**

```
import ti plotlib as plt
#After running the program, press [clear] to clear plot and return to
Shell.
def f(x):
••return 3*x**2-.4
def g(x):
••return -f(x)
def plot(res, xmin, xmax):
**#setup plotting area
• plt.window(xmin, xmax, xmin/1.5, xmax/1.5)
••plt.cls()
••gscale=5
• plt.grid((plt.xmax-plt.xmin)/gscale*(3/4),(plt.ymax-
plt.ymin)/gscale, "dash")
 •plt.pen("thin","solid")
••plt.color(0,0,0)
• *plt.axes("on")
• plt.labels("abscisse"," ordonnee", 6, 1)
• *plt.pen("medium", "solid")
# plot f(x) and g(x)
dX=(plt.xmax -plt.xmin)/res
x=plt.xmin
x0=x
**for i in range(res):
••••plt.color(255,0,0)
••••plt.line(x0, f(x0), x, f(x), "")
••••plt.color(0,0,255)
••••plt.plot(x,g(x),"o")
••••×0=x
••••x+=dX
• •plt.show plot()
#plot(resolution,xmin,xmax)
plot(30,-1,1)
# Create a graph with parameters (resolution, xmin, xmax)
# After clearing the first graph, press the [var] key. The plot()
function allows you to change the display settings
(resolution, xmin, xmax).
```



Press clear to display the Shell prompt

### DASH1 - Sample TI-Innovator™ Hub Program

### See: [Fns...]>Modul: ti hub module

```
from ti system import *
import brightns
import ti plotlib as plt
from time import *
plt.cls()
plt.color(0,0,255)
plt.text_at(2,"Monitoring Hub","center")
plt.text at(3,"Brightness Sensor","center")
plt.color(255,0,0)
plt.text at(12, "Press [clear] to quit ", "right")
t0=monotonic()
plt.color(0,0,0)
while not escape():
••I=brightns.measurement()
•• I=round(I,1)
**tf=monotonic()
••plt.color(0,0,0)
••tm=round(tf-t0,1)
• • msg="Time = %.1f sec" % tm
• *plt.text at(6,msg,"center")
• msg="Brightness = %.1f %%" %I
• plt.text at(7,msg,"center")
• • sleep (1)
EDITOR: DASH1
PROGRAM LINE 0001
from ti_system import *_
import brightns
import ti_plotlib as plt
from time import *
```

```
plt.cls()
plt.color(0,0,255)
plt.text_at(2,"Monitoring Hub","
plt.text_at(3,"Brightness Sensor
","center")
plt.color(255,0,0)
plt.text_at(12,"Press [clear] to
quit ","right")
t0=monotonic()
plt.color(0,0,0)
while not escape():
**I=brightns.measurement()
 I=round(I,1)
tf=monotonic()
 plt.color(0,0,0)
  *tm=round(tf-t0,1)_
*msg="Time = %.1f sec" % tm
  *plt.text_at(6,msg,"center")
*msg="Brightness = %.1f %%" %I
  *plt.text_at(7,msg,"center")
*sleep(1)_
 Fns... a A # Tools Run Files
```

## ROVER - Sample TI-Innovator™ Rover program

## See: [Fns...]>Modul ti\_rover module

```
from ti system import *
import ti rover as rv
disp_clr()
disp cursor(0)
disp at(6,"Press [clear] to stop","center")
rv.forward(20)
while not escape():
••a=rv.ranger measurement()
••if a<0.2:
••••rv.color rgb(255,0,0)
••••rv.stop()
• • else:
••••rv.color rgb(0,255,0)
••••rv.resume()
rv.stop()
disp clr()
rv.\overline{color} rgb (0,0,255)
sleep(1)
rv.color rgb(0,0,0)
EDITOR: ROVER PROGRAM LINE 0001
                             o Ö
from ti_system import *
import ti_rover as rv
disp_clr()
disp_cursor(0)
disp_at(6,"Press [clear] to stop
    ","center")
rv.forward(20)
while not èscápe():
 ••a=rv.ranger_meàsurement()
…if a<0.2:
••••rv.color_rgb(255,0,0)
••••rv.stop()
··else:
 ••••rv.color_rgb(0,255,0)
 ····rv.resume(j
rv.stop()
disp_clr()
rv.color_rgb(0,0,255)
sleep(1)
rv.color_rgb(0,0,0)
Fns... a A # Tools Run Files
```

## BLNKSND - Sample TI-Innovator™ Hub Program

See: [Fns...]>Modul: ti\_hub module

```
PROGRAM LINE 0001

If ti_hub Hodule menues_
from ti_system import x
import color
import sound
for i in range(1,5):
--color.rgb(i**2,i**3,i**4-1)
--color.blink(1,2)
--sleep(2)
--sleep(2)
--sleep(2)
 Fns... a A # Tools Run Files
```

## SQUARE - Sample TI-Innovator™ Rover Program

See: [Fns...]>Modul ti\_rover module



# Reference Guide for TI-Python Experience

The Python App contains menus of functions, classes, controls, operators and keywords for quick pasting in the Editor or Shell. The following reference table contains the listing of features in <a href="mailto:2nd">[catalog</a>] when the App is running. For a complete listing of Python functions, classes, operators, and keywords available in this version, please see "Selected TI-Python Built-in, Keywords, and Module Content."

This table is not intended to be an exhaustive list of Python available in this offering. Other functions supported in this Python offering can be entered using the alpha keys from the keypad.

Most examples given in this table run at the Shell prompt (>>>).

## **CATALOG Listing**

# Alphabetical List

- A
- B
- C
- D
- E
- F
- G
- H
- 1
- L
- N/
- N
- 0
- P
- R
- S
- T
- U
- W
- X
- Y
- Symbols

A

#

Delimiter 2nd [catalog]

**Syntax:** #Your comment about your program.

**Description:** In Python, a comment begins with the hash tag character, #, and extends to the end of the

[a A #]

line.

Example:

#A short explanation of the code.

%

Operator 2nd [catalog]

Syntax: x%y or x % y

**Description:** Returns remainder of x/y. Preferred use [a A #]

is when x and y are integers.

Example:

>>>57%2 1

See also fmod(x,y).

//

Operator 2nd catalog

Syntax: x//y or x//y

**Description:** Returns the floor division of x/y. [a A #]

Example:

>>>26//7 3

>>>65.4//3 21.0

## [a A #]

Description: Launch [a A #] character palette.

Includes accented characters such as ç à â è é ê ë î ï ô ö ù û

[a A #] shortcut is on screen at window in the Editor or Shell

## gradient; slope

Module: ti plotlib

Syntax: plt.a gradient; slope

Description: After plt.linreg() is last executed in a program, the computed values of slope, a, and intercept, b, are stored in plt.a and plt.b.

Default values: = 0.0

Example:

See sample program: LINREGR.

2nd [catalog]

[Fns...]>Modul or math 5:ti plotlib...> **Properties** 

5:a

import commands can be found in 2nd [catalog] or in the ti plotlib Setup menu.

abs()

Module: Built-in

Syntax: abs(x)

**Description:** Returns the absolute value of a number. In this release, the argument may be an integer or

floating point number.

Example:

>>> abs (-35.4)35.4

2nd [catalog]

Note:

fabs() is a function in the math module.

acos()

Module: math sin 7:acos()

Syntax: acos(x)

**Description:** Returns arc cosine of x in radians. [2nd] [catalog]

Example:

Alternate Example: [Tools] > 6:New Shell 7:acos()

>>>import math >>>math.acos(1)

import commands

can be found

in

2nd [catalog]

and

Keyword 2nd [test]
Ops 8:and

Syntax: x and y

**Description:** May return True or False. Returns "x" if "x" is False and "y" otherwise. Pastes with space [Fns...] > Ops before and after and. Edit as needed. 8:and

Example:

>>>2<5 and 5<10 **[2nd]** [catalog]

True >>>2<

>>>2<5 and 15<10 False

## .append(x)

Module: Built-in 2nd [list] List

Syntax: listname.append(item) 6: .append(x)

**Description:** The method append() appends an item to

a list.

Example:

2nd catalog

>>listA = [2,4,6,8] >>>listA.append(10)

[Fns...] > List >>>print(listA) 6:.append(x) [2,4,6,8,10]

#### as

#### 2nd [catalog] Keyword

Description: Use as to create an alias when importing a module. See Python documentation for more details.

## asin()

sin 6:asin() Module: math

Syntax: asin()

**Description:** Returns arc sine of x in radians. 2nd catalog

Example:

>>>from math import \* [Fns...] > >>>asin(1) Modul 1.570796326794897 1:math... > Trig Alternate Example: 6:asin()

>>>import math >>>math.asin(1) 1.570796326794897

import commands can be found in

2nd catalog

#### assert

Keyword

2nd catalog

**Description:** Use assert to test a condition in your code. Returns None or if not, execution of the program will display an AssertionError.

atan()

Module: math sin 8:atan()

Syntax: atan(x)

**Description:** Returns arc tangent of x in radians. [Fns...]>Modul 1:math... > Trig

Example: 8 :atan()

>>>from math import \*

>>>atan(1)\*4 3.141592653589793

2nd catalog

Alternate Example:

>>>import math >>>math.atan(1)\*4

import commands can be found in 3.141592653589793 2nd catalog

atan2(y,x)

Module: math sin 9:atan2()

Syntax: atan2(y,x)

**Description:** Returns arc tangent of y/x in radians. Result [Fns...] > Modul

is in [-pi, pi].

1:math... > Trig Example: 9:atan2()

>>>from math import \* >>>atan2(pi,2)

1.003884821853887 2nd catalog

Alternate Example:

>>>import math import >>>math.atan2(math.pi,2)

commands can 1.003884821853887

be found in 2nd catalog

## auto\_window(xlist,ylist)

Module: ti plotlib

Syntax: plt.auto window(xlist,ylist)

**Description:** Autoscales the plotting window to fit the data ranges within xlist and ylist specified in the

program prior to the auto\_window().

Note: max(list) - min(list) > 0.00001

## Example:

See sample program: LINREGR.

2nd catalog

[Fns...]>Modul or math 5:ti plotlib...> Setup 5:auto\_window ()

import commands can be found in 2nd catalog or in the ti plotlib Setup menu.

## axes("mode")

Module: ti plotlib

Syntax: plt.axes("mode")

**Description:** Displays axes on specified window in the

plotting area.

## Argument:

## "mode" argument options:

"off"	no axes
"on"	axes+labels
"axes"	axes only
"window"	window labels only

plt.axes() uses the current pen color setting. To ensure plt.axes() are always drawn as expected, use plt.color() BEFORE plt.axes() to ensure the colors are expected.

## Example:

See sample program LINREGR.

2nd [catalog]

[Fns...]>Modul or math 5:ti\_plotlib...> Setup 6:axes()

import commands can be found in [2nd] [catalog] or in the ti\_plotlib Setup menu.

#### b y= intercept

Module: ti plotlib

Syntax: plt.b y= intercept

Description: After plt.linreg() is executed in a program, the computed values of slope, a, and intercept, b, are stored in plt.a and plt.b.

Default values: = 0.0

Example:

See sample program LINREGR.

2nd [catalog]

[Fns...]>Modul or math 5:ti plotlib...> **Properties** 6:h

import commands can be found in 2nd catalog or in the ti plotlib Setup menu.

## bin(integer)

2nd [catalog] Module: Built-in

Syntax: bin(integer)

**Description:** Displays binary format of the integer

argument.

See Python documentation for more details.

#### Example:

>>> bin(2)

'0b10' >>> bin(4)

'0b100'

#### break

2nd [catalog] Keyword

**Description:** Use break to break out of a for or while

loop.

ceil() Module: math math Modul 1:math... Math Syntax: ceil(x) 8:ceil() Description: Returns the smallest integer greater than or equal to x. 2nd catalog Example: >>>from math import \* >>>ceil(34.46) [Fns...] Modul 1:math...Math >>>ceil(678) 8:ceil() 678 import commands can be found in 2nd catalog choice(sequence) Module: random math Modul 2:random... Syntax: choice(sequence) Random 5:choice(sequence) **Description:** Returns a random element from a non-empty sequence. Example: 2nd catalog >>>from random import \* >>>listA=[2,4,6,8] >>>choice(listA) #Your result may differ. [Fns...] Modul 2:random... Random 5:choice(sequence)

import commands can be found in [2nd] [catalog]

### chr(integer)

Module: Built-in

2nd catalog

Syntax: chr(integer)

**Description:** Returns a string from an integer input

representing the unicode character.

See Python documentation for more details.

### Example:

```
>>> char(40)
'('
>>> char(35)
1#1
```

#### class

Keyword

2nd catalog

**Description:** Use class to create a class. See Python documentation for more details.

#### cls() clear screen

Module: ti plotlib

Syntax: plt.cls() clear screen

**Description:** Clears Shell screen for the plotting. Shortcut keys are not in display when plotting.

Note:plt.cls() has a different behavior than ti\_system

module disp clr().

Example:

See sample program: GRAPH.

2nd catalog

[Fns...]>Modul or math

5:ti plotlib...>

Setup 2:cls()

[Fns...]>Modul or math

5:ti plotlib...>

Draw 2:cls()

import commands can be found

in 2nd

[catalog] or in

the

ti plotlib Setup menu. color(r,g,b) 0-255

Module: ti\_plotlib

Syntax: plt.color(r,g,b) 0-255

**Description:** Sets the color for all following graphics/plotting. (r,g,b) values must be specified 0-255. Color specified is used in plot display until color() is again executed with a different color.

Default color is black upon importing ti plotlib.

Example:

See sample program: COLORLIN.

2nd [catalog]

[Fns...]>Modul or math 5:ti\_plotlib...> Draw 1:color()

import commands can be found in [2nd [catalog] or in the ti\_plotlib Setup menu.

complex(real,imag)

Module: Built-in

Syntax: complex(real,imag)

Description: Complex number type.

2nd [catalog]

[Fns...]>Type> 5:complex()

Example:

```
>>>z = complex(2, -3)
>>>print(z)
(2-3j)
>>>z = complex(1)
>>>print(z)
(1+0j)
>>>z = complex()
>>>print(z)
0j
>>>z = complex("5-9j")
>>>print(z)
(5-9j)
```

Note:"1+2j" is correct syntax. Spaces such as "1 + 2j" will display an Exception.

#### continue

#### Keyword

2nd [catalog]

Description: Use continue in a for or while loop to end the current iteration. See Python documentation for more details.

cos()

Module: math

Syntax: cos(x)

**Description:** Returns cos of x. Angle argument is in radians.

Example:

>>>from math import \* >>>cos(0) 1.0 >>>cos(pi/2) 6.123233995736767e-17

Alternate Example:

>>>import math >>>math.cos(0) 1.0

**Note:** Python displays scientific notation using e or E. Some math results in Python will be different than in the CE OS.

sin Trig 4: cos()

2nd catalog

[Fns...] Modul 1:math... > Trig 4:cos()

.count()

Module: Built-in

2nd catalog

Syntax: listname.count(item)

Description: count() is a method that returns the number of occurrences of an item in a list, tuple, bytes, str, bytearray, or array.array object.

Example:

>>listA = [2,4,2,6,2,8,2,10] >>>listA.count(2)

## def function():

Keyword 2nd catalog

**Syntax:** def function(var, var,...)

**Description:** Define a function dependent on specified variables. Typically used with the keyword return.

[Fns...]>Func 1:def function():

[Fns...]>Func 2:return

## Example:

>>> def f(a,b):
... return a\*b
...

... >>

>>> f(2,3)

## degrees()

Module: math sin Trig 2:degrees()

Syntax: degrees(x)

**Description:** Converts angle x in radians to degrees.

Example:

>>>from math import \*
>>>degrees(pi)
180.0
>>>degrees(pi/2)

2nd [catalog]

[Fns...]>Modul 1:math...>Trig 2:degrees()

#### del

90.0

Keyword [2nd] [catalog]

**Description:** Use del to delete objects such as

variables, lists, etc.

See Python documentation for more details.

## disp\_at(row,col,"text")

Module: ti system

Syntax: disp\_at(row,col,"text")

**Description:** Display text starting at a row and column position on the plotting area.

REPL with cursor >>>| will appear after text if at end of program. Use disp cursor() to control cursor display.

#### Argument:

row	1 - 11, integer
column	1-32, integer
"text"	is a string which will wrap on the screen area

Optional arguments for color and background shown here: disp\_at(row,col,"text","align",color 0-15, background color 0-5)

### Example:

## Sample program:

```
from ti_system import *
disp_clr() #clears Shell screen
disp_at(5,6,"hello")
disp_cursor(0)
disp_wait()
```

2nd catalog

2nd [rcl] ti\_system 7:disp\_at()

[Fns...]>Modul or math 4:ti\_system 7:disp\_at()

import commands can be found in [2nd] [catalog] or in the ti\_system Modul menu.

## disp\_at(row,"text","align")

Module: ti system

Syntax: disp\_at(row,"text","align")

**Description:** Display text aligned as specified on the plotting screen for row 1-11. Row is cleared before display. If used in a loop, content refreshes with each display.

REPL with cursor >>>| will appear after text if at end of program. Use disp\_cursor() to control cursor display before the use of disp\_at() in your program.

## Argument:

row	1 - 11, integer
"text"	is a string which will wrap on the screen area
"align"	"left" (default) "center" "right"

Optional argument shown here: disp\_at (row,"text","align","color 0-15, background color 0-15)

#### Example:

#### Sample program:

```
from ti_system import *
disp_clr() #clears Shell screen
disp_at(5,"hello","left")
disp_cursor(0)
disp_wait()
```

2nd [catalog]

[2nd [rol] ti\_system 7:disp\_at()

[Fns...]>Modul or [math] 4:ti\_system 7:disp\_at()

import
commands can
be found in [2nd]
[catalog] or in the
ti\_system
Modul menu.

#### disp\_clr() clear text screen

Module: ti system

Syntax: disp clr() clear text screen

**Description:** Clear the screen in the Shell environment. Row 0-11, integer may be used as an optional argument to clear a display row of the Shell

environment.

## Example:

## Sample program:

from ti system import \* disp clr() #clears Shell screen disp at (5, "hello", "left") disp cursor(0) disp wait()

2nd catalog

2nd [rcl] ti system 8:disp clr()

[Fns...]>Modul or math 4:ti system 8:disp clr()

import commands can be found in 2nd [catalog] or in the ti system Modul menu.

0=off 1=on disp\_cursor()

Module: ti system

0=off 1=on Syntax: disp cursor()

**Description:** Control the display of the cursor in the

Shell when a program is running.

Argument:

0 = off

not 0 = on

Example:

Sample program:

disp wait()

from ti system import \* disp clr() #clears Shell screen disp at (5, "hello", "left") disp cursor(0)

2nd catalog

2nd [rcl] ti system 0:disp cursor()

[Fns...]>Modul or math 4:ti system 0:disp cursor()

import commands can be found in [2nd] [catalog] or in ti system Modul

menu.

#### disp\_wait() [clear]

Module: ti system

[clear] Syntax: disp wait()

Description: Stop the execution of program at this point and display screen content until [clear] is pressed and

the screen is cleared.

#### Example:

## Sample program:

from ti system import \* disp\_clr() #clears Shell screen
disp\_at(5,"hello","left") disp cursor(0) disp wait()

2nd catalog

2nd [rcl] ti system 9:disp wait()

[Fns...]>Modul or math 4:ti system 9:disp wait()

import commands can be found in 2nd catalog or in the ti system Modul menu.

е

Module: math

Syntax: math.e or e if math module was imported

**Description:** Constant e displays as shown below.

Example:

>>>from math import \*
>>>e

2.718281828459045

[Fns...] > Modul 1:math... > Const 1:e

2nd [e] (above

## Alternate Example:

>>>import math >>>math.e

2.718281828459045

## elif:

#### Keyword

See if..elif..else.. for details.

[Fns...] > Ctl

2nd [catalog]

1:if..

2:if..else..

3:if..elif..else

9:elif:

0:else:

#### else:

#### Kevword

See if elifuelse, for details.

2nd catalog

[Fns...] > Ctl

1:if...

2:if..else..

3:if..elif..else

9:elif:

0:else:

## escape()

Module: ti system

Syntax: escape()

Description: escape() returns True or False.

Initial value is False.

When the [clear] key on CE is pressed, the value is set to

When the function is executed the value is reset to False.

## Example of use:

while not escape():

In a while loop running in a program where the program offers to end the loop but keep the script running.

if escape():break

Can be used to a debug program to inspect the vars using Shell [vars] after running the program and using this break.

2nd catalog

As a program line:

2nd [rcl] ti system

5:while not escape(): 6:if escape ():break

[Fns...]>Modul or math 4:ti system 5:while not escape(): 6:if escape ():break

import commands can be found in 2nde catalog or in the ti system Modul menu.

# eval()

Module: Built-in 2nd [catalog]

Syntax: eval(x)

**Description:** Returns the evaluation of the expression x. [Fns...] I/O 3:eval()

## Example:

```
>>>a=7
>>>eval("a+9")
16
>>>eval('a+10')
17
```

## except exception:

### Keyword

2nd catalog

**Description:** Use except in a try..except code block. See Python documentation for more details.

## exp()

 Module:
 math
 2nd [e\*]

 (above [in])
 (above [in])

Syntax: exp(x)

**Description:** Returns e\*\*x.

## Example:

>>>from math import \*
>>>exp(1)
2.718281828459046

Alternate Example: [Tools] > 6:New Shell

>>>import math >>>math.exp(1) 2.718281828459046 2nd catalog

Znuj [catalog]

[Fns...] > Modul 1:math... 4:exp()

import commands can be found in

[2nd] [catalog].

## .extend()

Module: Built-in 2nd [catalog]

Syntax: listname.extend(newlist)

**Description:** The method extend() is a method to extend newlist to the end of a list.

### Example:

>>>listA = [2,4,6,8] >>>listA.extend([10,12]) >>>print(listA) [2,4,6,8,10,12] fabs()

8.6. 1.1	[0]
Module: math	2nd [catalog]
Syntax: fabs(x)	
<b>Description:</b> Returns the absolute value of x	[Fns] > Modul
Example:	1:math
>>>from math import * >>>fabs(35-65.8) 30.8	2:fabs()
	import commands can be found in 2nd [catalog].
	See also Built-in function abs().
False	
<b>New Control</b> Description: Returns False when statement executed is False. "False" represents the false value of objects of type bool.	2nd [test] (above math)
•	2nd [catalog]
Example:	
>>>64<=32 False	[Fns] > Ops B:False
	[a A #]

## finally:

Keyword

2nd [catalog]

**Description:** Use finally in a try..except..finally code block. See Python documentation for more details.

float()

Module: Built-in

2nd catalog

Syntax: float(x)

**Description:** Returns x as a float.

[Fns...] > Type 2:float()

Example:

>>>float (35) 35.0 >>>float("1234") 1234.0

floor()

Module: math Syntax: floor(x)

equal to x.

Description: Returns the largest integer less than or

Example:

>>>from math import \* >>>floor(36.87) 36 >>>floor(-36.87) >>>floor(254) 254

math Modul 1:math 9:floor()

2nd catalog

[Fns...] > Modul 1:math 9:floor()

import commands can be found in

2nd catalog

# fmod(x,y)

Module: math

**Syntax:** fmod(x,y)

**Description:** See Python documentation for more details. Preferred use is when x and y are floats.

May not return the same result as x%y.

2nd [catalog]

[Fns...] > Modul

1:math...

7:fmod()

math Modul

1:math

7:fmod()

## Example:

>>>from math import \*
>>>fmod(50.0,8.0)
2.0

>>>fmod(-50.0,8.0) -2.0

>>>-50.0 - (-6.0)\*8.0 -2.0

#validation from description

See also: x%y.

import commands can be found in [2nd] [catalog]

## for i in list:

Keyword

Syntax: for i in list:

**Description:** Used to iterate over list elements.

## Example:

>>> for i in [2,4,6]:
... print(i)
...
...
...
2
4
6

[Fns...] Ctl

7:for i in list:

2nd [catalog]

# for i in range(size):

Keyword

Syntax: for i in range(size)

**Description:** Used to iterate over a range.

Example:

```
>>> for i in range(3):
      print(i)
```

0 1

2

[Fns...] Ctl 4:for i in range (size):

2nd catalog

# for i in range(start,stop):

Keyword

Syntax: for i in range(start,stop)

Description: Used to iterate over a range.

Example:

>>> for i in range(1,4): print(i)

2 3

[Fns...] Ctl 5:for i in range

(start,stop):

2nd catalog

## for i in range(start,stop,step):

### Keyword

**Syntax:** for i in range(start,stop,step)

Jinux. Tor Tim Tunge (Start, Stop, Step)

Description: Used to iterate over a range.

### Example:

7

```
>>> for i in range(1,8,2):
... print(i)
...
...
1
3
4
```

[Fns...] Ctl 6:for i in range (start,stop,step):

2nd [catalog]

## str.format() string format

Module: Built-in

2nd [catalog]

Syntax:str.format()

**Description:** Formats the given string. See Python documentation for more details.

### Example:

```
>>> print("{+f}".format(12.34)) +12.340000
```

## frexp()

math Modul Module: math 1:math Syntax: frexp(x) A:frexp()

**Description:** Returns a pair (y,n) where x == y \* 2\*\*n. y

is float where 0.5<abs(y)<1; and n is integer.

2nd catalog Example:

>>>from math import \*

>>>frexp(2000.0) [Fns...] > Modul (0.9765625, 11) 1:math >>>0.9765625 \* 2\*\*11 #validate description A:frexp() 2000.0

import

commands can be found in 2nd catalog

## from PROGRAM import \*

Keyword Shell [Tools] A:from

Syntax: from PROGRAM import \* **PROGRAM** import \*

**Description:** Used to import a program. Imports the public attributes of a Python module into the current name space.

2nd catalog

# from math import \*

## Keyword

Syntax: from math import \*

**Description:** Used to import all functions and constants from the math module.

math Modul 1:math... 1:from math import \*

[Fns..] > Modul 1:math... 1:from math import \*

2nd [catalog]

# from random import \*

### Keyword

Syntax: from random import \*

**Description:** Used to import all functions from the random module.

math Modul 2:random... 1:from random import \*

[Fns..] > Modul 2:random... 1:from random import \*

2nd catalog

### from time import \*

Keyword

Syntax: from time import \*

Description: Used to import all methods from the

time module.

Example:

See sample program: DASH1.

2nd catalog

math Modul 3:time...

1:from time import

\*

[Fns...]>Modul 3:time...

1:from time import

\*

## from ti\_system import \*

Keyword

Syntax: from ti system import \*

**Description:** Used to import all methods from the ti\_

system module.

Example:

See sample program: REGEQ1.

2nd [catalog]

math Modul 4:ti\_system... 1:from system

import \*

[Fns...]>Modul 4:ti\_system... 1:from system import \*

## from ti\_hub import \*

### Keyword

2nd [catalog]

Syntax: from ti\_hub import \*

**Description:** Used to import all methods from the ti\_hub module. For individual input and output devices, use the dynamic module functionality by selecting the device from [Fns...]>Modul>ti\_hub>Import menu when in the Editor.

**See:**ti\_hub module — Add import to Editor and add ti\_hub sensor module to the Modul menu.

## Example:

See sample program: DASH1.

## global

### Keyword

2nd [catalog]

**Description:** Use global to create global variables inside a function.

See CircuitPython documentation for more details.

## grid(xscl,yscl,"style")

Module: ti plotlib

Syntax: plt.grid(xscl,yscl,"style")

**Description:** Displays a grid using specified scale for x and y axes. Note: All plotting takes place when plt.show\_plot() is executed.

Setting grid color is the optional argument of (r,g,b) using values 0-255 with default value of gray (192,192,192).

Default value for xscl or yscl = 1.0.

"style" = "dot" (default), "dash", "solid" or "point"

### Example:

See sample programs: COLORLIN or GRAPH.

2nd catalog

[Fns...]>Modul or math 5:ti plotlib...> Setup 3:grid()

import commands can be found in 2nd catalog or in the ti plotlib Setup menu.

## grid(xscl,yscl,"style",(r,g,b))

Module: ti plotlib

**Syntax:** plt.grid(xscl,yscl,"style",(r,g,b))

**Description:** Displays a grid using specified scale for x and y axes. Note: All plotting takes place when

plt.show\_plot() is executed.

Setting grid color is the optional argument of (r,g,b) using values 0-255 with default value of gray (192,192,192).

Default value for xscl or yscl = 1.0.

"style" = "dot" (default), "dash", "solid" or "point".

If the xscl or yscl values are less than 1/50th of the difference between xmax-xmin or ymax-ymin, then an exception of 'Invalid grid scale value.'

## Example:

See sample program: GRAPH.

2nd catalog

[Fns...]>Modul or math 5:ti\_plotlib...> Setup 3:grid()

import commands can be found in [2nd] [catalog] or in the ti\_plotlib Setup menu.

# hex(integer)

2nd [catalog] Module: Built-in

Syntax: hex(integer)

**Description:** Displays hexadecimal format of the integer argument. See Python documentation for

more details.

## Example:

```
>>> hex(16)
'0x10'
>>> hex(16**2)
'0x100'
```

# "if :"

See if..elif..else.. for details.

2nd [catalog]

[Fns...] > Ctl

1:if..

2:if..else..

3:if..elif..else

9:elif:

0:else:

### if..elif..else..

### Keyword

2nd [catalog]

Syntax: •• Gray indent identifiers automatically provided in the Python App for ease of use.

[Fns...] > Ctl

if: . .

1:if..

2:if..else..

elif:

3:if..elif..else

. . else:

9:elif: 0:else:

**Description:** if..elif..else is a conditional statement. The Editor provides automatic indents as gray dots to assist your correct programming indents.

**Example:** Create and run this program, say S01, from the Editor

```
def f(a):
••if a>0:
••••print(a)
••elif a==0:
****print("zero")
· · else:
••••a=-a
••••print(a)
```

### Shell interaction

```
>>> # Shell Reinitialized
>>> # Running S01
>>>from S01 import * #automatically pastes
>>>f(5)
>>>f(0)
zero
>>>f(-5)
```

### if..else..

### Keyword

[2nd] [catalog]

See if..elif..else.. for details.

[Fns...] > Ctl

1:if..

2:if..else..

3:if..elif..else

9:elif:

0:else:

### .imag

Module: Built-in

2nd catalog

Syntax:var.imag

**Description:** Returns the imaginary part of a specified variable of complex number type.

### Example:

```
>>>a=complex(4,5)
>>>a.real
4
>>>a.imag
```

## import math

### Keyword

Syntax: import math

2nd [catalog]

**Description:** The math module is accessed using this command. This instruction imports the public attributes of the "math" module within its own namespace.

### import random

### Keyword

Syntax: import random

2nd catalog

**Description:** The random module is accessed using this command. This instruction imports the public attributes of the "random" module within its own namespace.

## import ti hub

Keyword

2nd catalog

Syntax: import ti hub

Description: The ti hub module is accessed using this command. This instruction imports the public attributes of the ti hub module wihin its own namespace.

For individual input and output devices, use the dynamic module functionality by selecting the device from [Fns...]>Modul>ti hub>Import menu when in the Editor.

See:[Fns...] > Modul: ti\_hub module.

### import time

Keyword

2nd [catalog]

Syntax: import time

Description: The time module is accessed using this command. This instruction imports the public attributes of the time module within its own namespace.

See:[Fns...] > Modul: time and ti system modules.

## import ti plotlib as plt

### Keyword

Syntax: import ti\_plotlib as plt

**Description:** The ti\_plotlib module is accessed using this command. This instruction imports the public attributes of the ti\_plotlib module wihin its own namespace. Attributes of the ti\_plotlib module must be entered as plt.attribute.

### Example:

See sample program: COLORLIN.

2nd [catalog]

math Modul 5:ti\_plotlib... 1:import ti\_plotlib as plt

[Fns...]>Modul 5:ti\_plotlib... 1:import ti\_plotlib as plt

## import ti\_rover as rv

### Keyword

Syntax: import ti rover as rv

**Description:** The ti\_rover module is accessed using this command. This instruction imports the public attributes of the ti\_rover module within its own name-space. Attributes of the ti\_rover module must be entered as rv.attribute.

### Example:

See sample program: ROVER.

# 2nd [catalog]

math Modul 7:ti\_rover... 1:import ti\_rover as rv

[Fns...]>Modul 7:ti\_rover... 1:import ti\_rover as rv

## import ti system

Keyword

2nd catalog

Syntax: import ti system

Description: The ti system module is accessed using this command. This instruction imports the public attributes of the ti system module within its own

name-space.

Example:

See sample program: REGEQ1.

in

Keyword

2nd catalog

Description: Use in to check if a value is in a sequence or to iterate a sequence in a for loop.

.index(x)

Module: Built-in

2nd catalog

Syntax:var.index(x)

**Description:** Returns the index or position of an element of a list. See Python documentation for more details.

Example:

```
>>> a=[12,35,45]
>>> print(a.index(12))
>>> print(a.index(35))
>>> print(a.index(45))
```

input()

Module: Built-in

2nd catalog

Syntax: input()

# input()

**Description:** Prompt for input

[Fns...] I/O 2:input()

## Example:

```
>>>input("Name? ")
Name? Me
'Me'
```

## Alternate Example:

```
Create Program A
len=float(input("len: "))
print(len)
Run Program A
>>> # Shell Reinitialized
>>> # Running A
>>>from A import *
len: 15
              (enter 15)
15.0
           (output float 15.0)
```

## .insert(index,x)

Module: Built-in

**Syntax:** listname.insert(index,x)

Description: The method insert() inserts an item x

after index within a sequence.

8:.insert(index,x)

2nd catalog

2nd [list] List

## Example:

>>>listA = [2,4,6,8] >>>listA.insert(3,15) >>>print(listA) [2,4,6,15,8]

[Fns...] > List 8:.insert(index,x)

# int()

Module: Built-in

Syntax: int(x)

**Description:** Returns x as an integer object.

[Fns...] > Type 1:int()

2nd [catalog]

Example:

>>>int(34.67) 34 >>>int(1234.56) 1234

#### is

Keyword

2nd catalog

**Description:** Use is to test if two objects are the same object.

## labels("xlabel","ylabel",x,y)

Module: ti plotlib

Syntax: plt.labels("xlabel", "ylabel", x,y)

**Description:** Displays "xlabel" and "ylabel" labels on the plot axes at row positions x and y. Adjust as needed for your plot display.

"xlabel" is positioned on specified row x (default row 12) and is right justified.

"ylabel" is positioned on specified row y (default row 2) and is left justified.

**Note**: plt.labels("|","",12,2) will paste with x and y row defaults, 12,2, which then can be modified for your program.

# Example:

See sample program: GRAPH.

## 2nd catalog

[Fns...]>Modul or math 5:ti\_plotlib...> Setup 7:labels()

import commands can be found in [2nd] [catalog] or in the ti\_plotlib Setup menu.

### lambda

### Keyword

Syntax: lambda arguments: expression

**Description:** Use lambda to define an anonymous function. See Python documentation for details.

2nd catalog

## len()

Module: Built-in

Syntax: len(sequence)

**Description:** Returns the number of items in the argument. The argument may be a sequence or a

collection.

See Python documentation for more details.

Example:

>>>mylist=[2,4,6,8,10] >>>len(mylist)

2nd [list] (above stat ) List

3:len()

2nd catalog

[Fns...] > List

3:len()

# line(x1,y1,x2,y2,"mode")

Module: ti plotlib

Syntax: plt.line(x1,y1,x2,y2,"mode")

**Description:** Displays a line segment from (x1,y1) to (x2,y2)

Size and style are set using pen() and color() before line().

### Arguments:

x1,y1, x2,y2 are real floats.

"mode": When default "", no arrowhead draws. When "arrow" a vector arrowhead at (x2,y2) draws.

### Example:

See sample program: COLORLIN.

2nd catalog

[Fns...]>Modul or math

5:ti plotlib...> Draw 7:line or vector

import commands can be found in [2nd] [catalog] or in the ti plotlib Setup

menu.

## lin\_reg(xlist,ylist,"disp",row)

Module: ti plotlib

Syntax: plt.lin reg(xlist,ylist,"disp",row)

**Description:** Calculates and draws the linear regression model, ax+b, of xlist,ylist. This method must follow the scatter method. Default display of equation is "center" at row 11.

## Argument:

```
"disp" "left"
"center"
"right"
row 1-12
```

plt.a (slope) and plt.b (intercept) are stored when lin\_reg executes.

## Example:

See sample program: LINREGR.

2nd catalog

[Fns...]>Modul or math 5:ti\_plotlib...> Draw 8:lin reg()

import commands can be found in [2nd] [catalog] or in the ti\_plotlib Setup menu.

## list(sequence)

Module: Built-in

Syntax: list(sequence)

**Description:** Mutable sequence of items of the save

type.

list()" converts its argument into the "list" type. Like many other sequences, the elements of a list do not

need to be of the same type.

Example:

>>>mylist=[2,4,6,8] >>>print(mylist) [2,4,6,8]

## Example:

```
>>>mylist=[2,4,6,8]
>>>print(mylist)
[2,4,6,8]
>>> list({1,2,"c", 7})
[7, 1, 2, 'c']
>>> list("foobar")
['f', 'o', 'o', 'b', 'a', 'r']
```

2nd [list] (above stat ) List

2:list(sequence)

2nd catalog

[Fns...] > List 2:list(sequence)

# log(x,base)

Module: math

Syntax: log(x,base)

**Description:** log(x) with no base returns the natural

logarithm x.

Example:

>>>from math import \* >>>log(e)

1.0

>>>log(100,10)

 $>>>\log(32,2)$ 

5.0

2nd log for log (x,10)

2nd In for log (x) (natural log)

math Modul 1:math...

6:log(x,base)

2nd [catalog]

[Fns...] > Modul 1:math... 6:log(x,base)

import commands can be found in 2nd catalog

### math.function

2nd [catalog] Module: math

Syntax: math.function

Description: Use after import math command to use a

function in the math module.

### Example:

>>>import math >>>math.cos(0) 1.0

## max()

2nd [list] (above Module: Built-in stat ) List Syntax: max(sequence) 4:max()

2nd catalog

2nd catalog

Description: Returns the maximum value in the

sequence. See Python documentation for more information on max().

Example:

>>>listA=[15,2,30,12,8] [Fns...] > List >>>max(listA) 4:max() 30

# min()

Module: Built-in 2nd [list] (above stat ) List Syntax: min(sequence) 5:min()

**Description:** Returns the minimum value in the sequence. See Python documentation for more

information on min().

### Example:

>>>listA=[15,2,30,12,8] [Fns...] > List >>>min(listA) 5:min() 2

# monotonic() elapsed time

Module: time

Syntax: monotonic() elapsed time

**Description:** Returns a value of time from the point of execution. Use the return value to compare against other

values from monotonic().

## Example:

# Sample program:

from time import \*
a=monotonic()
sleep(15)
b=monotonic()
print(b-a)

Run the program EXAMPLE until execution stops. >>>15.0  $\,$ 

2nd [catalog]

[Fns...]>Modul or [math] 3:time 3:momotonic()

import commands can be found in [2nd] [catalog] or in the time Modul menu.

### None

Keyword 2nd catalog

**Description:** None represents the absence of a value.

Example: [a A #]

```
>>> def f(x):
... x
...
...
...
...
...
>>> print(f(2))
None
```

## nonlocal

Keyword 2nd [catalog]

Syntax: nonlocal

**Description:** Use nonlocal to declare a variable is not local. See Python documentation for more details.

## not

Keyword 2nd [test] Ops

Syntax: not x

**Description:** Evaluates to True if x is False and False

otherwise. Pastes with space before and after the

keyword not. Edit as needed.

[Fns...] > Ops 0:not

Example:

>>> not 2<5 #edit the space before not [2nd] [catalog]

False

>>>3<8 and not 2<5

False

[a A #]

## oct(integer)

Module: Built-in

2nd [catalog]

Syntax: oct(integer)

Description: Returns the octal representation of the integer. See Python documentation for more details.

## Example:

```
>>> oct(8)
'0010'
>>> oct(64)
'00100'
```

### or

Keyword

2nd [test] Ops 9:or

Syntax: x or y

[Fns...] > Ops 9:or

**Description:** May return True or False. Returns x if x evaluates as True and y otherwise. Pastes with space before and after or. Edit as needed.

2nd catalog

## Example:

```
>>>2<5 or 5<10
True
>>>2<5 or 15<10
True
>>>12<5 or 15<10
False
>>> 3 or {}
>>> [] or {2}
{2}
```

[a A #]

# ord("character")

Module: Built-in

2nd catalog

Syntax: ord("character")

Description: Returns the unicode value of the character. See Python documentation for more

details.

## Example:

```
>>> ord("#")
35
>>> ord("/")
47
```

### pass

### Keyword

**Description:** Use pass in an empty function or class definition as a placeholder for future code as you build out your program. Empty definitions will not cause an error when program is executed.

# pen("size","style")

Module: ti plotlib

Syntax: plt.pen("size", "style")

**Description:** Sets the appearance of all following lines until the next pen() is executed.

## Argument:

Default pen() is "thin" and "solid."

"size" "thin" "medium" "thick" "style" "solid" "dot" "dash"

### Example:

See sample programs: COLORLIN or GRAPH.

2nd catalog

2nd [catalog]

[Fns...]>Modul or math

5:ti plotlib...> Draw 9:pen()

import commands can be found in 2nd catalog or in the ti\_plotlib Setup menu.

pi

Module: math

Syntax: math.pi or pi if math module imported.

Description: Constant pi displays as shown below.

Example:

>>>from math import \* >>>pi 3.141592653589793

# Alternate Example:

>>>import math >>>math.pi 3.141592653589793 2nd  $[\pi]$  (above sin)

[Fns...] > Modul 1:math... > Const 2:pi

# plot(xlist,ylist,"mark")

Module: ti plotlib

Syntax: plt.plot(xlist,ylist,"mark")

Description: A line plot displays using ordered pairs from specified xlist and ylist. The line style and size are set using plt.pen().

xlist and ylist must be real floats and lists must bee the same dimension.

# Argument:

"mark" is the mark character as follows:

0	filled dot (default)
+	cross
X	x
	pixel

## Example:

See sample program: LINREGR.

2nd catalog

[Fns...]>Modul or math 5:ti plotlib...> Draw 5:Connected Plot with Lists

import commands can be found in 2nd catalog or in the ti\_plotlib Setup menu.

# plot(x,y,"mark")

Module: ti plotlib

Syntax: plt.plot(x,y,"mark")

Description: A point plot, (x,y) displays using

specified x and y.

xlist and ylist must be real floats and lists must be the same dimension.

## Argument:

"mark" is the mark character as follows:

filled dot (default) + cross Х pixel

### Example:

See sample program: LINREGR.

2nd catalog

[Fns...]>Modul or

math

5:ti plotlib...> Draw 6:plot a Point

import commands can be found in 2nd catalog or in the ti\_plotlib Setup menu.

### pow(x,y)

Module: math

Syntax: pow(x,y)

math Modul 1:math 5:pow(x,y)

**Description:** Returns x raised to the power y. Converts both x and y to float. See Python documentation for

more information.

2nd catalog

Use the built-in pow(x,y) function or \*\* for computing

exact integer powers.

[Fns...] > Modul

Example:

>>>from math import \* >>>pow(2,3) >>>8.0

1:math 5:pow(x,y)

Example using: Built-in:

[Tools] > 6:New Shell

>>>pow(2,3) >>>2\*\*3

import commands can be found in 2nd catalog

### print()

Module: Built-in

2nd catalog

Syntax: print(argument)

**Description:** Displays argument as string.

[Fns...] > I/O1:print()

Example:

>>>x=57.4>>>print("my number is =", x) my number is= 57.4

radians()) degree ▶radians

Module: math Sin Trig 1:radians()

**Syntax:** radians(x)

**Description:** Converts angle x in degrees to radians.

Example: [2nd] [catalog]

>>>from math import \*
>>>radians(180.0)

raise

Keyword 2nd [catalog]

Syntax: raise exception

**Description:** Use raise to raise a specified exception

and stop your program.

### randint(min,max)

Module: random math Modul 2:random **Syntax:** randint(min,max) 4:randint (min,max)

Description: Returns a random integer between min

and max.

Example:

2:random... >>>from random import \* 4:randint >>>randint(10,20) >>>15 (min,max)

#### Alternate Example:

>>>import random 2nd catalog >>>random.randint(200,450)

306

Results will vary given a random output. import

commands can be found in 2nd catalog

[Fns...] > Modul

#### random()

Module: random math Modul
2:random...
Syntax: random() Random
Possibilities Potums a floating point number from 0 to 2:random()

**Description:** Returns a floating point number from 0 to

1.0. This function takes no arguments.

### Example:

>>>from random import \* 2:random... >>>random() Random 0.5381466990230621 2:random()

#### Alternate Example:

Results will vary given a random output. import

commands can be found in 2nd

[Fns...] > Modul

[catalog]

### random.function

Module: random 2nd [catalog]

Syntax: random.function

Description: Use after import random to access a

function in the random module.

#### Example:

```
>>>import random
>>>random.randint(1,15)
2
```

Results will vary given a random output.

#### randrange(start,stop,step)

Module: random

Syntax: randrange(start,stop,step)

Description: Returns a random number from start to

stop by step.

Example:

>>>from random import \* >>>randrange(10,50,2)

12

Alternate Example:

>>>import random >>>random.randrange(10,50,2)

48

Results will vary given a random output.

math Modul 2:random... Random 6:randrange (start, stop, step)

math Modul 2:random... Random 6:randrange (start, stop, step)

2nd catalog

2nd catalog

import commands can be found in 2nd catalog

### range(start,stop,step)

Module: Built in

Syntax: range(start,stop,step)

**Description:** Use range function to return a sequence of numbers. All arguments are optional. Start default is 0, step default is 1 and sequence ends at stop.

#### Example:

```
>>> x = range(2,10,3)
>>> for i in x
       print(i)
2
5
8
```

#### .real

2nd [catalog] Module: Built-in

Syntax:var.real

Description: Returns the real part of a specified variable of complex number type.

### Example:

```
>>>a=complex(4,5)
>>>a.real
>>>a.imag
```

#### var=recall list("name") 1-6

Module: ti system

Syntax:var=recall list("name")

Description: Recall a predefined OS list. List length must be less than or equal to 100.

1-6

Argument: "name"

For OS 11-16

For OS custom list "name"

---- Max 5 characters, numbers or letters, starting with letters, and letters must be uppercase.

Examples:

"ABCDE"

"R12"

"L1" will be custom L1 and not OS L1

Reminder: Python is double precision. Python supports more digits than in the OS.

Example:

Sample program:

Create a list in the OS.  $LIST = \{1,2,3\}$ 

Run Python App. Create a new program AA.

import ti system as \* xlist=recall list("LIST") print xlist

Run program AA. Shell displays output.

[1.0, 2.0, 3.0]

2nd [catalog]

2nd rcl ti system 4:var=recall list()

[Fns...]>Modul or math 4:ti system 4:var=recall list()

import commands can be found in 2nd [catalog] or in the ti system Modul menu.

### var=recall\_RegEQ()

Module: ti system 2nd [catalog]

Syntax:var=recall\_RegEQ()

**Description:** Recall the RegEQ variable from the CE OS. The regression equation must be computed in the OS prior to recalling RegEQ in the Python App.

ti\_system 4:var=recall\_ REGEQ()

2nd rcl

Example:

See sample program: REGEQ1.

[Fns...]>Modul or math 4:ti\_system 4:var=recall\_ REGEQ()

import
commands can
be found in [2nd]
[catalog] or in
the
ti\_system
Modul menu.

2nd catalog

### .remove(x)

Module: Built-in 2nd [list]
List

Syntax: listname.remove(item) 7:.remove(x)

**Description:** The method remove() removes the first instance of item from a sequence.

Example:

#### return

Module: Built-in

2nd [catalog]

Syntax: return expression

**Description:** A return statement defines the value produced by a function. Python functions return None by default. See also: def function():

[Fns...] > Func 1:def function():

Example:

```
>>> def f(a,b):
         return a*b
>>>
         f(2,3)
```

[Fns...] > Func 2:return

#### .reverse()

Module: Built-in

2nd catalog

Syntax: listname.reverse()

**Description:** Reverses the order of items in a sequence.

Example:

```
>>>list1=[15,-32,4]
>>>list1.reverse()
>>>print(list1)
[4, -32, 15]
```

#### round()

Module: Built in

2nd catalog

Syntax: round(number, digits)

**Description:** Use round function to return a floating point number rounded to the specified digits. Default digit is 0 and returns the nearest integer.

Example:

```
>>>round(23.12456)
>>>round(23.12456,3)
23.125
```

### scatter(xlist,ylist,"mark")

Module: ti plotlib

Syntax: plt.scatter(xlist,ylist,"mark")

Description: A sequence of ordered pair from (xlist, ylist) will be plotted with mark style specified. The line style and size are set using plt.pen().

xlist and ylist must be real floats and lists must bee the same dimension.

#### Argument:

"mark" is the mark character as follows:

filled dot (default)

+ cross

Х

pixel

#### Example:

See sample program: LINREGR.

2nd catalog

[Fns...]>Modul or math 5:ti plotlib...> Draw 4:scatter()

import commands can be found in 2nd catalog or in the ti plotlib Setup menu.

### seed()

Module: random math Modul 2:random... Syntax: seed() or seed(x) where x is integer Random 7:seed()

Description: Initialize random number generator.

Example:

Modul >>>from random import \* 2:random... >>>seed(12) Random >>>random() 7:seed() 0.9079708720366826

>>>seed(10) >>>random()

0.9063990882481896

>>>seed(12) >>>random()

0.9079708720366826

Results will vary given a random output.

import commands can be found

2nd catalog

[Fns...] >

in

2nd catalog

### set(sequence)

2nd [catalog] Module: Built-in

Syntax: set(sequence)

**Description:** Returns a sequence as a set. See Python documentation for more details.

Example:

>>> print(set("84CE") {'E', '8', '4', 'C'}

#### show\_plot() display > [clear]

Module: ti plotlib

Syntax: plt.show plot() display > [clear]

Description: Executes the display of the plot as set up in

the program.

show plot() must be placed after all plotting setup objects. The program order of plotting objects are suggested by the Setup menu ordering.

For plotting template help, from File Manager, select [New] ([zoom]) and then [Types] ([zoom]) to select the "Plotting (x,y) & Text" program type.

After running the program, the plotting display is cleared by pressing [clear] to return to the Shell prompt.

#### Example:

See sample programs: COLORLIN or GRAPH.

2nd [catalog]

[Fns...]>Modul or math 5:ti plotlib...> Setup 9:show plot

[Fns...]>Modul or [math] 5:ti plotlib... > Draw 9:show plot()

import commands can be found in 2nd [catalog] or in the ti plotlib Setup menu.

### sin()

Module: math

sin 3:sin()

Syntax: sin()

radians.

Description: Returns sine of x. Argument angle is in

2nd catalog

Example:

>>>from math import \* >>>sin(pi/2)

1.0

[Fns...] > Modul 1:math... > Trig 3:sin()

import commands can be found in 2nd catalog

### sleep(seconds)

Module: ti system; time

2nd catalog

Syntax: sleep(seconds)

**Description:** Sleep for a given number of seconds.

Seconds argument is a float.

2nd [rcl] ti system A:sleep()

4:ti system

A:sleep()

math

Example:

Sample program:

from time import \* a=monotonic() sleep(15) b=monotonic()

[Fns...]>Modul or

[Fns...]>Modul or

math 3:time 2:sleep()

Run the program TIME

>>>15.0

print(b-a)

import commands can be found in 2nd catalog or in the ti system Modul

### .sort()

Module: Built-in

Syntax: listname.sort()

**Description:** The method sorts a list in place. See

Python documentation for more details.

Example:

>>>listA=[4,3,6,2,7,4,8,9,3,5,4,6] >>>listA.sort() >>>print(listA) #listA updated to a sorted list

[2,3,3,4,4,4,5,6,6,7,8,9]

2nd [list]

(above stat List A:.sort()

2nd catalog

[Fns...] >

List A:sort()

### sorted()

Module: Built-in

Syntax: sorted(sequence)

**Description:** Returns a sorted list from sequence.

Example:

>>>listA=[4,3,6,2,7,4,8,9,3,5,4,6] >>>sorted(listA)

[2,3,3,4,4,4,5,6,6,7,8,9] >>>print(listA) #listA did not change [4,3,6,2,7,4,8,9,3,5,4,6]

2nd [list] (above

stat ) List 0:sorted()

2nd catalog

[Fns...] > List 0:sorted()

### .split(x)

Module: Built-in

2nd catalog

Syntax:var.split(x)

**Description:** Method returns a list by specified separator. See Python documentation for more

details.

#### Example:

```
>>> a="red,blue,green"
>>> a.split(",")
['red', 'blue', 'green']
```

### sqrt()

Module: math

Syntax: sqrt(x)

**Description:** Returns square root of x.

### Example:

>>>from math import \* >>>sqrt(25)

5.0

2nd catalog

math Modul 1:math

3:sqrt()

[Fns...] > Modul 1:math 3:sqrt()

import commands can be found in 2nd catalog.

#### store list("name",var)

1-6

Module: ti system

Syntax: store list("name",var) 1-6

**Description:** Stores a list from the execution of a Python script to an OS list variable "name" where var is a defined Python list. List length must be less than or egual to 100.

### Argument: "name"

For OS L1-L6

1-6 "1" - "6" '1' - '6'

For OS custom list "name"

---- Max 5 characters, numbers or letters, starting with letters, and letters must be uppercase.

#### Examples:

"ABCDE"

"R12"

"I1" will be custom I1 and not OS I1

Reminder: Python is double precision which is more digits than supported in the OS.

#### Example:

```
>>>a=[1,2,3]
>>>store list("1",a)
```

Quit the Pyton App and press [2nd][L1] (above [1]) and [entrer] on the Home Screen to see list [L1] as {1 2 3}.

2nd catalog

2nd [rcl] ti system 3:var=store list

[Fns...]>Modul or math 4:ti\_system 3:var=store list ()

import commands can be found in 2nd [catalog] or in the ti system Modul menu.

### str() 2nd catalog Module: Built-in **Syntax:** str(argument) **Description:** Converts "argument" to a string. [Fns...] > Type Example: 3 :str() >>>x=2+3>>>str(x) 151

sum()			
Module: Built-in	2nd [list] (above stat) List		
Syntax: sum(sequence)	9:sum()		
Description: Returns the sum of the items in a			
sequence.	2nd [catalog]		
Example:			
>>>listA=[2,4,6,8,10] >>>sum(listA) 30	[Fns] > List 9:sum()		

### tan() Module: math sin 5:tan() Syntax: tan(x) **Description:** Returns tangent of x. Angle argument is in [Fns...] > Modul radians. 1:math... > Trig 5:tan() Example: >>>from math import \* >>>tan(pi/4) 2nd catalog 1.0 import commands can be found in 2nd catalog text\_at(row,"text","align") 2nd catalog Module: ti plotlib Syntax: plt.text\_at(row,"text","align") [Fns...]>Modul or math Description: Display "text" in plotting area at 5:ti plotlib...> specified "align"

specified alight.		Draw
row	integer 1 through 12	0:text_at()
"text"	string is clipped if too long	import commands can be found in [2nd] [catalog] or in
"align"	"left" (default) "center" "right"	the ti_plotlib Setup menu.
optional 1 clears line prior to text (default) 0 line doe not clear	prior to text	

#### Example:

See sample program: DASH1.

time.function

2nd catalog Module: Built-in

Syntax: time.function

Description: Use after import time to access a

function in the time module.

Example:

See:[Fns...]>Modul: time and ti system modules.

title("title")

Module: ti plotlib

Syntax: plt.title("title")

Description: "title" displays centered on top line of

window. "title is clipped if too long.

Example:

See sample program: COLORLIN.

2nd catalog

[Fns...]>Modul or math

5:ti plotlib...> Setup

8:title()

import commands can be found in [2nd] [catalog] or in

the

ti plotlib Setup

#### ti hub.function

2nd [catalog] Module: ti hub

Syntax: ti hub.function

Description: Use after import ti\_hub to access a

function in the ti hub module.

Example:

See:[Fns...]>Modul: ti hub module.

### ti\_system.function

2nd catalog Module: ti\_system

Syntax: ti\_system.function

Description: Use after import ti system to access a

function in the ti system module.

#### Example:

```
>>> # Shell Reinitialized
>>>import ti system
>>>ti system.disp at(6,8,"texte")
  texte>>>|
#will appear at row 6, col 8 with Shell
prompt as shown.
```

#### True

### Keyword

**Description:** Returns True when statement executed is True. "True" represents the true value of objects of type bool.

2nd catalog

(above math)

2nd test

### Example:

>>>64>=32 True

[Fns...] > Ops A:True

[a A #]

### trunc()

Module: math Syntax: trunc(x) math Modul 1:math... 0:trunc()

**Description:** Returns the real value x truncated to an

integer.

Example:

2nd catalog

>>>from math import \* >>>trunc(435.867) 435

[Fns...] > Modul 1:math... 0:trunc()

import commands can be found in 2nd catalog

### try:

Keyword

2nd [catalog]

**Description:** Use try code block to test the code block for errors. Also used with except and finally. See Python documentation for more details.

### tuple(sequence)

Module: Built-in

2nd catalog

Syntax: tuple(sequence)

Description: Converts sequence into a tuple. See

Python documentation for more details.

#### Example:

```
>>>a=[10,20,30]
>>>tuple(a)
(10, 20, 30)
```

### type()

Module: Built-in

2nd [catalog]

Syntax: type(object)

[Fns...]>Type>6:type ()

**Description:** Returns the type of the object.

### Example:

```
>>>a=1.25
>>>print(type(a))
<class 'float'>
>>>b=100
>>>print(type(b))
<class 'int'>
>>>a=10+2j
>>>print(type(c))
<class 'complex'>
```

### uniform(min,max)

Module: random

Syntax: uniform(min,max)

Description: Returns a random number x (float) such

that  $min \le x \le max$ .

Example:

>>>from random import \* >>>uniform(0,1)

0.476118

>>>uniform(10,20)

16.2787

Results will vary given a random output.

math Modul 2:random... Random 3:uniform (min,max)

2nd catalog

[Fns...] > Modul 2:random... Random 3:uniform (min,max)

import commands can be found in 2nd catalog

### wait\_key()

Module: ti system

2nd catalog

Syntax: wait key()

**Description:** Returns a combined keycode representing the key pressed, merged with 2nd and/or alpha. The method waits for a key to be pressed before returning to the program.

Example:

See:[Fns...]>Modul: time and ti\_system modules.

### while condition:

Keyword

[Fns...] Ctl

8:while condition:

Syntax: while condition:

**Description:** Executes the statements in the following code block until "condition" evaluates to False.

2nd catalog

#### Example:

```
>>> x=5
>>> while x<8:
... x=x+1
... print(x)
...
...
6
6
7
```

#### window(xmin,xmax,ymin,ymax)

Module: ti plotlib

Syntax: plt.window(xmin,xmax,ymin,ymax)

**Description:** Defines the plotting window by mapping the the specified horizontal interval (xmin, xmax) and vertical interval (ymin, ymax) to the allotted plotting area

(pixels).

This method must be executed before any other tiplotlib module commands are executed.

The tiplotlib Properties vars, xmin, xmax, ymin, ymax will be updated to the argument values. The default values are (-10, 10, -6.56, 6.56).

Example:

See sample program: GRAPH.

2nd [catalog]

[Fns...]>Modul or math 5:ti plotlib...> Setup 4:window()

import commands can be found in 2nd [catalog] or in the ti plotlib Setup menu.

#### with

Keyword

2nd catalog

**Description:** See Python documentation for more details.

xmax default 10.00

Module: ti plotlib

default Syntax: plt.xmax 10.00

**Description:** Specified variable for window

arguments defined as plt.xmax.

### Default values:

default -10.00 xmin default 10.00 xmax default -6.56 ymin default 6.56 ymax

### Example:

See sample program: GRAPH.

2nd catalog

[Fns...]>Modul or

math

5:ti\_plotlib...> **Properties** 2:xmax

import commands can be found in 2nd [catalog] or in

the

ti\_plotlib Setup

xmin default -10.00

Module: ti plotlib

Syntax: plt.xmin default -10.00

**Description:** Specified variable for window

arguments defined as plt.xmin.

#### Default values:

xmin default -10.00 default 10.00 xmax default -6.56 ymin ymax default 6.56

## Example:

See sample program: GRAPH.

2nd catalog

[Fns...]>Modul or

math

5:ti plotlib...> **Properties** 1:xmin

import commands can be found in 2nd [catalog] or in

the

ti plotlib Setup

#### yield

#### Keyword

2nd catalog

**Description:** Use yield to end a function. Returns a generator. See Python documentation for more

details.

ymax default 6.56

Module: ti plotlib

default 6.56 Syntax: plt.ymax

**Description:** Specified variable for window

arguments defined as plt.ymax.

### Default values:

default -10.00 xmin xmax default 10.00 ymin default -6.56 ymax default 6.56

#### Example:

See sample program: GRAPH.

2nd catalog

[Fns...]>Modul or

math

5:ti plotlib...> **Properties** 4:ymax

import commands can be found in 2nd catalog or in

ti\_plotlib Setup

ymin default -6.56

Module: ti plotlib

Syntax: plt.ymin default -6.56

**Description:** Specified variable for window

arguments defined as plt.ymin.

Default values:

xmin default -10.00 default 10.00 xmax default -6.56 ymin ymax default 6.56

Example:

See sample program: GRAPH.

2nd catalog

[Fns...]>Modul or

math

5:ti plotlib...> **Properties** 3:ymin

import commands can be found in 2nd [catalog] or in

the

ti plotlib Setup

# Symbols

@

Operator

(above 3) **Description:** Decorator – See general Python

documentation for details.

2nd catalog

 $\lceil a \rceil \lceil \theta \rceil$ 

<<

2nd catalog Operator

Syntax: x<<n

Description: Bitwise left shift by n bits.

>>

2nd catalog Operator

Syntax: x>>n

Description: Bitwise right shift by n bits.

2nd catalog Operator

Syntax: x | y

Description: Bitwise or.

&

2nd catalog Operator

Syntax: x&y

Description: Bitwise and.

2nd [catalog] Operator

Syntax: x^y

**Description:** Bitwise exclusive or.

2nd catalog Operator

Syntax: ~x

**Description:** Bitwise not; the bits of x inverted.

x<=y

**Operator** math

1:math > Ops 7:x<=y

**Description:** Comparison; x less than or equal to y.

Example: [2nd] [catalog]

>>>2<=5 True

>>>3<=0 [Fns...] > Ops

7:x<=y

[a A #]

x<y

**Operator** math

1:math > Ops 6:x<y

**Description:** Comparison; x strictly less than y.

Example: [2nd] [catalog]

>>>6<10 True

>>>12<-15
False [Fns...] > Ops

6:x<y

x>=y

math Operator

1:math > Ops Syntax: x>=y 5:x>=y

**Description:** Comparison; x greater than or equal to y.

Example: 2nd [catalog]

>>>35>=25 True

>>>14>=65 [Fns...] > Ops False

5:x>=y

[a A #]

x>y

math Operator

1:math > Ops Syntax: x>y 4:x>y

**Description:** Comparison; x strictly greater than y.

Example: 2nd [catalog]

>>>35>25 True

>>>14>65 [Fns...] > Ops False

4:x>y

x!=y

math Operator

1:math > Ops Syntax: x!=y

3:x!=y

**Description:** Comparison; x not equal to y.

Example: 2nd catalog

>>>35!=25 True

>>>14!=10+4 [Fns...] > Ops False

3:x!=y

[a A #]

x==y

math Operator

1:math > Ops Syntax: x==y

2:x==y

**Description:** Comparison; x is equal to y.

Example: 2nd catalog

>>>75==25+50 True

>>>1/3==0.333333

[Fns...] > Ops False

2:x==y >>>1/3==0.3333333 #equal to stored Python value

True

# x=y sto→ Operator Syntax: x=y **Description:** y is stored in variable x math 1:math > Ops Example: 1:x=y >>>A=5.0 >>>print(A) 5.0 2nd catalog >>>B=2\*\*3 #Use [ ^ ] on keypad for \*\* >>>print(B) [Fns...] > Ops 1:x=y [a A #] 2nd catalog Delimiter **Description:** Backslash character. [a A #] \t 2nd catalog Delimiter **Description:** Tab space between strings or characters. \n 2nd [catalog] Delimiter

Description: New line to display string neatly on the screen.

Delimiter

2nd mem (above  $\pm$ ) Description: Two single quotes paste.

Example:

>>>eval('a+10') 17

2nd catalog

[a A #]

[alpha] ["] Delimiter (above +)

**Description:** Two double quotes paste.

Example:

2nd catalog >>>print("Ok")

# **Appendix** Selected TI-Python Built-in, Keywords, and Module Content

# Selected TI-Python Built-in, Keywords, and Module Content

# **Built-ins**

Built-ins	Built-ins	Built-ins
name	abs <function></function>	BaseException <class 'baseexception'=""></class>
build_class <function></function>	all <function></function>	ArithmeticError <class 'arithmeticerror'=""></class>
import <function></function>	any <function></function>	AssertionError <class 'assertionerror'=""></class>
repl_print <function></function>	bin <function></function>	AttributeError <class 'attributeerror'=""></class>
bool <class 'bool'=""></class>	callable <function></function>	EOFError <class 'eoferror'=""></class>
bytes <class 'bytes'=""></class>	chr <function></function>	Exception <class 'exception'=""></class>
bytearray <class 'bytearray'=""></class>	dir <function></function>	GeneratorExit <class 'generatorexit'=""></class>
dict <class 'dict'=""></class>	divmod <function></function>	ImportError <class 'importerror'=""></class>
enumerate <class 'enumerate'=""></class>	eval <function></function>	IndentationError <class 'indentationerror'=""></class>
filter <class 'filter'=""></class>	exec <function></function>	IndexError <class 'indexerror'=""></class>
float <class 'float'=""></class>	getattr <function></function>	KeyboardInterrupt <class 'keyboardinterrupt'=""></class>
int <class 'int'=""></class>	setattr <function></function>	Reload Exception < class

Built-ins	Built-ins	<b>Built-ins</b>
		'ReloadException'>
list <class 'list'=""></class>	globals <function></function>	KeyError <class 'keyerror'=""></class>
map <class 'map'=""></class>	hasattr <function></function>	LookupError <class 'lookuperror'=""></class>
memoryview <class 'memoryview'=""></class>	hash <function></function>	MemoryError <class 'memoryerror'=""></class>
object <class 'object'=""></class>	help <function></function>	NameError <class 'nameerror'=""></class>
property <class 'property'=""></class>	hex <function></function>	NotImplementedError <class 'notimplementederror'=""></class>
range <class 'range'=""></class>	id <function></function>	OSError <class 'oserror'=""></class>
set <class 'set'=""></class>	input <function></function>	OverflowError <class 'overflowerror'=""></class>
slice <class 'slice'=""></class>	isinstance <function></function>	RuntimeError <class 'runtimeerror'=""></class>
str <class 'str'=""></class>	issubclass <function></function>	StopIteration <class 'stopiteration'=""></class>
super <class 'super'=""></class>	iter <function></function>	SyntaxError <class 'syntaxerror'=""></class>
tuple <class 'tuple'=""></class>	len <function></function>	SystemExit <class 'systemexit'=""></class>
type <class 'type'=""></class>	locals <function></function>	TypeError <class 'typeerror'=""></class>
zip <class 'zip'=""></class>	max <function></function>	UnicodeError <class 'unicodeerror'=""></class>
classmethod <class 'classmethod'=""></class>	min <function></function>	ValueError <class 'valueerror'=""></class>
staticmethod <class 'staticmethod'=""></class>	next <function></function>	ZeroDivisionError <class 'zerodivisionerror'=""></class>

Built-ins	Built-ins	Built-ins	
Ellipsis Ellipsis	oct <function></function>		
	ord <function></function>		
	pow <function></function>		
	print <function></function>		
	repr <function></function>		
	round <function></function>		
	sorted <function></function>		
	sum <function></function>		

# keywords

keywords	keywords	keywords
False	elif	lambda
None	else	nonlocal
True	except	not
and	finally	or
as	for	pass
assert	from	raise
break	global	return
class	if	try
continue	import	while
def	in	with
del	is	yield

#### math



math	math	math
name	acos <function></function>	frexp <function></function>
e 2.71828	asin <function></function>	ldexp <function></function>
pi 3.14159	atan <function></function>	modf <function></function>
sqrt <function></function>	atan2 <function></function>	isfinite <function></function>
pow <function></function>	ceil <function></function>	isinf <function></function>
exp <function></function>	copysign <function></function>	isnan <function></function>
log <function></function>	fabs <function></function>	trunc <function></function>
cos <function></function>	floor <function></function>	radians <function></function>
sin <function></function>	fmod <function></function>	degrees <function></function>
tan <function></function>		

#### random



random	random	random
name	randint <function></function>	
seed <function></function>	choice <function></function>	
getrandbits <function></function>	random <function></function>	
randrange <function></function>	uniform <function></function>	

#### time

```
PYTHON SHELL

>>> import time
>>> dir(time)

['_-name__', 'monotonic', 'sleep
', 'struct_time']
>>> |

Fns... a A # Tools Editor Files
```

time	time	time
name		
monotonic		
sleep		
struc_time		

### ti\_system

```
PYTHON SHELL

>>> import ti_system
>>> dir(ti_system)
['__name__', 'escape', 'recall_l
ist', 'store_list', 'recall_RegE
Q', 'wait_key', 'sleep', 'wait',
'disp_at', 'disp_clr', 'disp_wa
it', 'disp_cursor']

>>> |

Fns... | a A # | Tools | Editor | Files
```

ti_system	ti_system	ti_system
name	recall_RegEQ	disp_at
escape	wait_key	disp_clr
recall_list	sleep	disp_wait
store_list	wait	disp_cursor

#### ti\_plotlib

ti_plotlib	ti_plotlib	ti_plotlib
name	а	grid
lin_reg	_pencolor	-pensize
_strtest	_write	_sema
escape	b	-pensize
_except	_xytest	plot
text_alt	window	isnan
_clipseg	_mark	color
show-plot	line	title
tilocal	monotonic	_xdelta
pen	_ntest	_penstyle

ti_plotlib	ti_plotlib	ti_plotlib
sys	ymin	copysign
xmin	tiplotlibException	gr
ymax	lables	xmax
yscl	cls	sleep
_ху	sqrt	auto_window
_rdelta	xscl	
_ydelta	axes	
scatter		

#### ti\_hub

```
PYTHON SHELL

>>> import ti_hub

>>> dir(ti_hub)

|'__name__', 'connect', 'disconn
ect', 'set', 'read', 'calibrate'
, 'range', 'version', 'about', '
isti', 'what', 'who', 'begin', '
wait', 'sleep', 'start', 'last_e
rror', 'tihubException']

>>> |

Fns... | a R # | Tools | Editor | Files
```

ti_hub	ti_hub	ti_hub
name	version	last_error
connect	begin	sleep
disconnect	start	tihubException
set	about	wait
read	isti	
calibrate	what	
range	who	

#### ti\_rover



ti_rover	ti_rover	ti_rover
name	color_blink	_rv
motor_right	motor_left	stay
to_angle	waypoint_heading	waypoint_xythdrn
to_xy	_motor	ranger_measurement
red_measurment	gyro_measutrment	left
rvmovement	wait_until_done	pathlist_cmdnum
gray_measurment	encoders_gyro_measurement	waypoint_y
_excpt	pathlist_distance	waypoint-x
ti_hub	position	pathlist_y
waypoint_prev	blue_measurement	pathlist_x

ti_rover	ti_rover	ti_rover
pathlist_time	forward	right
waypoint_revs	waypoint_distance	color_rgb
to_polar	grid_origin	pathlist-revs
waypoint_eta	resume	color_measurement
color_off	path_done	tiroverException
grid_m_unit	disconnect_rv	forward_time
path_clear	backward_time	pathlist_heading
green_measurement	zero-gyro	
waypoint_time	_rv_connected	
motors	stop	
backward		

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# **General Information**

# Online Help

education.ti.com/eguide

Select your country for more product information.

## **Contact TI Support**

education.ti.com/ti-cares

Select your country for technical and other support resources.

# **Service and Warranty Information**

education.ti.com/warranty

Select your country for information about the length and terms of the warranty or about product service.

Limited Warranty. This warranty does not affect your statutory rights.