

Python Interactive Help Feature :-

Help function in Python :- The Python help function is used to display the documentation of modules, functions, classes, keywords etc.

- The help() method calls the built-in Python help system.

The Syntax of help is :-
help(object)

- Object :- It can be any object for which we want to get help.

Python help() function Example

```
# Python help() function example
info = help()
// Display result
print(info)
```

Output

Welcome to python 3.9's help utility

- help() works in Python

The help() method is used for interactive use.

- Try these on Python shell.

```
>>> help(list)
>>> help(dict)
>>> help(print)
>>> help([1,2,3])
```

- If string is passed as an argument, name of a module, function, class, method, keyword or documentation topic, and a help page is printed.

- Try these on Python shell

```
>>> help('def')
>>> help('print')
```

- If no help or info is present, It shows a message to console and returns None.

Example

```
info = help("jwebdevelopers")
```

- If no argument is passed, Python's help utility (interactive help system) starts on the console.

777 help()

- To quit the help utility and return to the interpreter, you need to type `quit` and press enter.

help > quit