

# IPython Cheat Sheet

Full Documentation: <https://ipython.readthedocs.io>

## Object Introspection and Documentation

<code>obj? or ?obj</code>	Show a brief description of <code>obj</code> , such as its signature and “doc string” (documentation).
<code>obj?? or ??obj</code>	Show the source code of <code>obj</code> .
<code>obj.&lt;TAB&gt;</code>	List the attributes of <code>obj</code> .
<code>obj(&lt;TAB&gt;</code>	List allowed keyword arguments, and also file and directory names in the current directory.

## Command History and Output Cache

<code>&lt;UP ARROW&gt; and &lt;DOWN ARROW&gt;</code>	Scroll through recent commands.
<code>text&lt;UP ARROW&gt;</code>	...commands that began with <code>text</code> .
<code>&lt;CTRL+R&gt;text</code>	...commands that contained <code>text</code> .
<code>_ or __ or ___</code>	First, second, or third most-recent outputs
<code>_5</code>	Output from prompt number 5
<code>_i5</code>	Input string from prompt number 5
<code>%history or %hist</code>	Show complete history of current session.
<code>%history ~2/</code>	...complete history of two sessions ago.
<code>%history ~2/5-10</code>	...lines 5-10 from history of two sessions ago.
<code>%history -g search_term</code>	Search all sessions’ history for <code>search_term</code> .

## Python Variables and System Environment Variables

<code>%who</code> <code>%who ophyd.Device # filter by type</code> <code>%who function str # multiple types</code>	Show names of all “interactive” variables. Optionally, show only variables of certain type(s). (Built-in Python and IPython variables are omitted.)
<code>%whos</code>	Show a short description for each variable.
<code>%env</code> <code>%env HOME</code> <code>%env http_proxy http://proxy:8888</code>	List, get, or set environment variables (such as HOME, PATH, http_proxy...).

## Startup Scripts in IPython profiles

Starting IPython with the option `ipython --profile=foo` executes any scripts in the directory `~/.ipython/profile_foo/startup/` with filenames ending in `.py` or `.ipy`. If no `--profile` option is specified, the default profile is `profile_default`.

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## Editing and Running Scripts

<code>%edit</code>	Create a new temporary file, edit it, and execute the code in the local namespace.
<code>%edit filename</code>	Edit a Python script. Execute it upon exiting.
<code>%edit -x filename</code>	Edit a file but do not execute it.
<code>%edit obj</code>	Edit the file where <code>obj</code> or its class was defined, as applicable.
<code>%edit 0/</code>	Open command history of current session as a text file.
<code>%run filename</code>	Run a Python script in fresh namespace. Then export any variables it defines back into the local namespace.
<code>%run -i filename</code>	Run a Python script in the local namespace.

## System Shell Commands

<code>!cp a.txt b.txt</code>	Execute text after <code>!</code> as a shell command.
<code>%cd</code>	Change directory. ( <code>!cd</code> does not work.)
<code>files = !ls</code>	Capture the output of a shell command.
<code>f1 = 'a.txt'; f2 = 'b.txt'</code> <code>!cp \$f1 \$f2</code>	Substitute Python variables into shell commands. (Use <code>\$\$</code> for a literal <code>\$</code> .)

## Debugging

After an exception, you may use the interactive debugger to investigate the problem. Type `%debug` to activate “post-mortem” debugging mode, where the following commands apply.

<code>l or ll</code>	“List” some or all source code lines in frame.
<code>u, d</code>	Move up, down between frames.
<code>p varname or pp varname</code>	Print or “pretty-print” <code>varname</code> .
<code>exit</code>	Quit interactive debugger; return to IPython.

## Basic Profiling (software jargon for speed-testing, nothing to do with “IPython profiles”)

<code>%timeit x = 5</code>	Time code execution (averaged over loops).
<code>%%timeit x = 5 # don't count setup</code> <code>x + 1</code>	Execute but do not time the first line. Time execution of all later lines as above.

See also `%prun` and `%lprun` (requires `line_profiler`, a separate Python package).