

Python Debugging Cheat Sheet

by outcome via cheatography.com/86693/cs/20126/

| Python 3.7 | |
|-------------------------------|---|
| breakpoint() | Start debugger inside a Python script |
| PYTHONBREAK-POINT=0 | Env Var: Set to skip all breakpoints |
| PYTHONBREAK- POINT=ipdb.s- | Env Var: breakpoint() which debugger to |
| et_trace | use |

| Getting Started | |
|--|-----------------------------------|
| <pre>import pdb;pd- b.set_trace()</pre> | Start pdb inside a python script |
| <pre>python -m pdb <file.py></file.py></pre> | Start pdb from the command line |
| <pre>import ipdb;i- pdb.set_trace()</pre> | Start ipdb inside a python script |

| Help or Exit | |
|------------------|----------------|
| h(elp) | show help |
| q(uit) or ctrl+d | quit debugging |

| Manual Breakpoi | ints |
|------------------|---|
| b(reak) | show all breakpoints |
| b(reak) line_no | set a breakpoint at a line |
| b(reak) line_no, | set a breakpoint at a line, if condition is met |
| condition | |

| Stepping | |
|-------------------|---|
| n(next) | step over |
| s(tep) | step into |
| r(eturn) | continue until current function returns |
| c(ont- inue) | continue until next breakpoint |
| j(ump) line_no | next line to be executed (useful for breaking out of loops) |

| Frame Na | vigation |
|----------|-----------------------------------|
| u(p) | up one level in the stack trace |
| d(own) | down one level in the stack trace |
| | |
| Display | |
| p(rint) | print the value of expr |
| expr | |
| pp expr | pretty print the value of expr |
| w(here) | print the current position and |
| | stack trace |
| l(ist) | print the lines of code around |
| | the current line |
| a(rgs) | print args of the current |
| | function |
| 124 | |
| credits | |

| original sheet from: github.com/Kapeli/che- |
|---|
| atsheets |



By **outcome** cheatography.com/outcome/

Not published yet.
Last updated 2nd August, 2019.
Page 1 of 1.

Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com