

# Python\_Chap\_6 Cheat Sheet by Theo666 via cheatography.com/193738/cs/40342/

### Instructions break & continue

The **break** statement is used to terminate the loop immediately The **continue** statement is used to skip the current iteration of the loop and move on to the next iteration.

Both can be used with for and while loops.

### Test with serveral conditions

The if-elif-else statement: the code under the first true condition will be executed, and the rest of the conditions will be skipped.

## Multiple Tests

all([x, y, z])	x and y and z	x or y or z
(x or y) and z	(x and y) or z	etc

those operators usually combine with if and while

### Value Tests on Floats

Since Python stores the numerical values of floats as floating-point numbers (hence their name!), this leads to certain limitations. For example,

$$(3 - 2.7) == 0.3 \text{ returns False},$$

Tips: For the reasons mentioned above, you should never test if a float is equal to a certain value. The best practice is to check if a float is within a range with a certain precision.

$$>>> var = 3.0 - 2.7$$

>>> 0.3 - delta < var < 0.3 + delta

#### True

>>> abs(var - 0.3) < delta

True



By Theo666 cheatography.com/theo666/

Published 25th September, 2023. Last updated 17th September, 2023. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!

https://apollopad.com