

Python Keywords – Quick Reference Sheet

Keyword	Explanation
False	Boolean value for false.
True	Boolean value for true.
None	Represents 'nothing' or no value.
and	Logical AND operator.
or	Logical OR operator.
not	Logical NOT (negation).
if	Conditional statement (if).
elif	Additional conditional (else if).
else	Conditional 'otherwise'.
for	Loop that iterates over a sequence.
while	Loop that continues while condition is true.
break	Exit a loop early.
continue	Skip to the next iteration of a loop.
def	Define a function.
return	Return a value from a function.
class	Define a class (OOP).
pass	Do nothing (placeholder).
import	Import a module (library).
from	Import specific parts of a module.
as	Alias for an imported module or object.
global	Declare a global variable.
nonlocal	Declare a variable from an enclosing scope.
in	Check if element exists in a sequence.
is	Check if two objects are the same.
lambda	Define a short anonymous function.
try	Start exception handling block.
except	Catch an exception.
finally	Always execute this block, even on error.
raise	Raise an exception.
assert	Assert that a condition is true.
del	Delete an object or variable.
with	Context manager for resources (e.g. files).
yield	Return value from generator (remembers state).
async	Define an asynchronous function.

await	Wait for the result of an async function.
-------	---