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Python Syntax Reference — Complete Refresher

A full sweep of Python syntax for an experienced engineer who's rusty. Everything is runnable — keep a REPL open. Sections marked **[OA]** are the ones that matter most for a CodeSignal-style systems test; sections marked **[skim]** are completeness, not priority.

Reading order if short on time: 2, 3, 4, 6, 7, 8, 11, 13 → then the rest.

1. Program structure & syntax basics

```
# Comments start with #
"""Module docstring — first statement in a file."""

x = 5                                # no declarations, no semicolons, no braces
if x > 3:                             # colon opens a block
    print("big")                     # INDENTATION defines the block (4 spaces)
    print("still inside")
print("outside")

# Line continuation
total = (1 + 2 +                      # inside brackets: implicit, preferred
         3 + 4)
total = 1 + 2 + \                      # backslash: legal, avoid
         3

a = b = 0                             # chained assignment
a, b = 1, 2                           # tuple assignment
a, b = b, a                           # swap, no temp
x += 1; x -= 1; x *= 2; x /= 2; x **= 2; x %= 3  # no ++ or --
```

```
if (n := len(xs)) > 3:      # walrus := assigns inside an expression (3.8+)
    print(n)
```

Naming conventions (enforced by convention, not the compiler): `snake_case` for functions/variables, `PascalCase` for classes, `UPPER_SNAKE` for constants, `_private` by convention, `__mangled` in classes.

Scope: `global x` to rebind a module-level name inside a function; `nonlocal x` to rebind an enclosing function's local. Reading needs neither.

```
counter = 0
def bump():
    global counter
    counter += 1
```

2. Numbers, operators, and arithmetic [OA]

```
i = 42                # int – arbitrary precision, never overflows
f = 3.14              # float – IEEE 754 double
c = 2 + 3j            # complex [skim]
b = True              # bool IS an int subclass: True + True == 2

7 / 2                # 3.5      – true division, ALWAYS float
7 // 2               # 3        – floor division
-7 // 2              # -4       – floors toward NEGATIVE INFINITY (not toward zero!)
7 % 3                # 1
-7 % 3               # 2        – result takes the sign of the DIVISOR
2 ** 10              # 1024
divmod(7, 2)         # (3, 1) – quotient and remainder together

abs(-3); round(2.675, 2); round(0.5)  # round() is banker's rounding: 0
int(3.9); int(-3.9)  # 3, -3 – truncates toward zero (unlike //)
float("1.5"); int("42"); int("ff", 16)
```

Ceiling division — memorize both forms:

```
import math
math.ceil(a / b)      # float path; can be wrong for huge ints
-(-a // b)           # exact integer path – prefer this
```

Float comparison is unreliable: `0.1 + 0.2 == 0.3` is False. Use `math.isclose(x, y)`. For money/exactness use `decimal.Decimal` or `fractions.Fraction`. **[skim]**

```
math.inf; -math.inf; math.nan          # nan != nan, always
math.floor(x); math.ceil(x); math.sqrt(x); math.log(x, base)
math.gcd(a, b); math.factorial(n); math.comb(n, k)
```

Bitwise: `& | ^ ~ << >>`. Chained comparison works as in math: `0 <= x < 10` is one expression, evaluating `x` once.

3. Strings [OA]

```
s = 'single'; s = "double"           # identical
s = """multi
line"""
s = r"raw\nno escape"               # raw – no backslash processing
b = b"bytes"                        # bytes, not str

# f-strings (3.6+) – your primary formatting and debugging tool
name, val = "t", 3.14159
f"{name}={val}"                     # 't=3.14159'
f"{val:.2f}"                         # '3.14'
f"{val:8.2f}"                        # '   3.14' width 8, right-aligned
f"{name:<10}|{name:>10}|{name:^10}"   # left / right / center pad
f"{42:05d}"                          # '00042'
f"{255:x}|{255:b}|{255:o}"           # hex, binary, octal
f"{0.256:.1%}"                      # '25.6%'
f"{val=}"                           # 'val=3.14159' – debug form (3.8+)
f"{{ 'a':1 }}"                      # expressions allowed inside
```

Strings are **immutable** — every operation returns a new string.

```
s = "hello world"
len(s); s[0]; s[-1]; s[0:5]; s[::-1]; s[::2]
s.upper(); s.lower(); s.title(); s.capitalize(); s.swapcase()
s.strip(); s.lstrip(); s.rstrip(); s.strip(".,")
s.split(); s.split(","); s.split(" ", 1); s.rsplit(); s.splitlines()
", ".join(["a", "b"])                # 'a,b' – join is a STRING method
s.replace("l", "L"); s.replace("l", "L", 1)
s.find("wor")                        # 6, or -1 if absent
s.index("wor")                       # 6, or raises ValueError
s.count("l"); "wor" in s
s.startswith("he"); s.endswith(("d", "x")) # tuple of options allowed
s.isdigit(); s.isalpha(); s.isalnum(); s.isspace(); s.islower()
s.zfill(5); s.center(20, "-"); s.ljust(10); s.rjust(10)
s.removeprefix("hello "); s.removesuffix(" world") # 3.9+
ord("a"); chr(97)                   # 97, 'a'
"".join(sorted(s))                  # canonical anagram key
```

GOTCHA: building a string in a loop with += is $O(n^2)$. Accumulate into a list and `"".join(parts)` at the end.

4. Lists [OA]

```
xs = [1, 2, 3]
xs = list(range(5))
xs = [0] * 5                        # [0,0,0,0,0]
grid = [[0] * 3 for _ in range(3)] # 3x3 – CORRECT
grid = [[0] * 3] * 3               # WRONG: three refs to the SAME row

xs.append(4)                        # add one at end                0(1)
xs.extend([5, 6])                   # add many (xs += [5,6])        0(k)
xs.insert(0, 9)                     # insert at index              0(n)
xs.pop()                            # remove & return last          0(1)
xs.pop(0)                           # remove & return first        0(n) -> use deque
xs.remove(9)                         # delete FIRST match by value  0(n), ValueError if absent
del xs[0]; del xs[1:3]
```

```
xs.clear()
xs.index(3); xs.index(3, start, end)
xs.count(3)
xs.reverse()           # in place, returns None
xs.sort()              # in place, returns None
sorted(xs)             # new list
xs.copy(); xs[:]       # shallow copy
```

Slicing never raises on out-of-range bounds:

```
xs[1:3]; xs[:2]; xs[2:]; xs[-2:]; xs[::2]; xs[::-1]
xs[1:3] = [9, 9, 9]    # slice assignment can change length
xs[:] = [1, 2]         # replace contents IN PLACE (keeps aliases valid)
```

```
a + b                  # concatenation (new list)
a * 3
3 in a                 # O(n) membership — use a set for hot loops
len(a); min(a); max(a); sum(a)
any(x > 2 for x in a); all(x > 0 for x in a)
list(zip(a, b)); list(enumerate(a)); list(reversed(a))
```

5. Tuples, sets, frozensets

```
t = (1, 2); t = 1, 2   # parens optional
single = (1,)          # trailing comma REQUIRED
empty = ()
t[0]; len(t); t + (3,); t * 2 # immutable: no append/assign
a, b = t               # unpacking
first, *rest = (1, 2, 3) # rest == [2, 3]
a, (b, c) = 1, (2, 3)   # nested unpacking
```

Tuples are hashable (if their contents are), so they work as dict keys and set members, and they compare **element by element** — the basis of every multi-key sort. **[OA]**

```
(1, 5) < (1, 9) < (2, 0)    # True
```

Named tuples for readable records: **[skim]**

```
from collections import namedtuple
Point = namedtuple("Point", "x y")
p = Point(1, 2); p.x; p[0]
from typing import NamedTuple
class Point(NamedTuple):
    x: int
    y: int = 0
```

Sets — unordered, unique, O(1) membership:

```
s = {1, 2, 3}; s = set()    # {} is an empty DICT, not a set
s.add(4); s.discard(9)      # discard: no error if absent
s.remove(9)                 # KeyError if absent
s.pop()                     # arbitrary element
a | b                       # union           a.union(b)
a & b                       # intersection    a.intersection(b)
a - b                       # difference
a ^ b                       # symmetric difference
a <= b                      # subset          a.issubset(b)
```

```
frozenset([1, 2])           # immutable, hashable set
```

Only hashable things go in a set — no lists, and no plain dataclass instances (see the OOP notes).

6. Dicts [OA]

```
d = {"a": 1, "b": 2}
d = dict(a=1, b=2)
d = dict([("a", 1)])
d = {k: v for k, v in pairs}
d = dict.fromkeys(["a", "b"], 0)

d["a"]           # KeyError if missing
d.get("z")       # None
d.get("z", 0)    # default
d.setdefault("k", []).append(1)  # get-or-create then use
d["c"] = 3; del d["c"]
d.pop("a"); d.pop("a", None)
d.popitem()      # removes & returns the LAST inserted pair
d.update({"c": 3}); d |= {"c": 3}  # merge (3.9+); e = d | other
"a" in d         # checks KEYS, O(1)
len(d); d.clear(); d.copy()

d.keys(); d.values(); d.items()  # dynamic views, not lists
for k in d: ...                 # iterates KEYS
for k, v in d.items(): ...
sorted(d)                      # sorted keys
sorted(d.items(), key=lambda kv: -kv[1])  # sort by value desc
max(d, key=d.get)              # key with the largest value
```

Insertion order is guaranteed (3.7+). Keys must be hashable.

GOTCHA: never add or delete keys while iterating a dict — iterate over `list(d)` or `list(d.items())` if you must mutate.

7. Control flow [OA]

```
if cond:
    ...
elif other:
    ...
else:
    ...

value = a if cond else b      # ternary

for x in xs: ...
for i in range(n): ...        # range(start, stop, step); stop exclusive
for i, x in enumerate(xs, start=1): ...
for a, b in zip(xs, ys): ...   # stops at the shorter one
for a, b in zip(xs, ys, strict=True): ...  # 3.10+: error on length mismatch
for k, v in d.items(): ...
for _ in range(3): ...        # _ = "I don't need this"
```

```
while cond: ...
while True:
    if done: break
    if skip: continue

for x in xs:
    if found: break
else:
    print("loop finished without break")    # for/else – rare but real

pass    # do-nothing placeholder
...     # Ellipsis, also usable as a placeholder
```

Boolean logic uses words and short-circuits:

```
a and b; a or b; not a
x = val or "default"    # falls back when val is falsy (careful with 0!)
0 <= x < 10             # chained comparison
a is b; a is not b      # identity, not equality
x in xs; x not in xs
```

match (3.10+) — structural pattern matching: **[skim]**

```
match command.split():
    case ["go", direction]:
        move(direction)
    case ["quit"] | ["exit"]:
        stop()
    case {"type": "req", "id": rid}:    # dict pattern
        handle(rid)
    case Point(x=0, y=y):              # class pattern
        ...
    case _:
        unknown()
```

8. Comprehensions & generators [OA]

```
[x * 2 for x in xs]                # list
[x for x in xs if x > 0]            # filter
[x if x > 0 else 0 for x in xs]     # ternary BEFORE the `for`
[(i, j) for i in range(3) for j in range(3)] # nested loops, outer first
[[c for c in row] for row in grid] # nested comprehension
{k: v for k, v in pairs}            # dict
{v: k for k, v in d.items()}        # invert a dict
{x % 3 for x in xs}                # set
(x * 2 for x in xs)                # GENERATOR – lazy, one pass
sum(r.tokens for r in reqs)        # bare genexp as sole argument
```

Generators are lazy and memory-cheap; they can only be consumed once.

```
def countdown(n):
    while n > 0:
        yield n    # produces a value, suspends here
        n -= 1
    return         # StopIteration

g = countdown(3)
```

```
next(g); next(g)
list(countdown(3))      # [3, 2, 1]

def flatten(nested):
    for sub in nested:
        yield from sub    # delegate to another iterable
```

itertools — the standard toolbox: **[skim]**

```
from itertools import (count, cycle, repeat, chain, islice, product,
                       permutations, combinations, groupby, accumulate,
                       pairwise, takewhile, dropwhile)

chain([1,2], [3])        # 1 2 3
islice(count(), 5)       # first 5 of an infinite counter
product([1,2], repeat=2) # (1,1) (1,2) (2,1) (2,2)
combinations([1,2,3], 2) # (1,2) (1,3) (2,3)
accumulate([1,2,3])     # 1 3 6 — running totals
pairwise([1,2,3])       # (1,2) (2,3)      3.10+
groupby(sorted(xs, key=f), key=f) # requires pre-sorting!
```

9. Functions

```
def f(a, b=10, *args, **kwargs):
    """Docstring."""
    return a + b          # bare `return` / falling off end -> None

def g(): return 1, 2      # returns a tuple
x, y = g()

f(1, 2)                  # positional
f(a=1, b=2)              # keyword
f(*[1, 2]); f(**{"a": 1, "b": 2}) # unpack into arguments

def h(a, /, b, *, c):    # a: positional-only; c: keyword-only
    ...
```

GOTCHA — mutable default arguments are evaluated ONCE at def time:

```
def bad(x, acc=[]):      # NEVER
    acc.append(x); return acc
bad(1); bad(2)           # [1, 2] — same list

def good(x, acc=None):
    acc = [] if acc is None else acc
```

Lambdas — single expression, no statements:

```
key = lambda r: (r.arrival, r.id)
sorted(xs, key=lambda r: -r.size)
```

Closures and decorators: **[skim for the OA, but recognize them]**

```
def make_counter():
    n = 0
    def inc():
        nonlocal n
        n += 1
```

```
    return n
    return inc

import functools

def logged(fn):
    @functools.wraps(fn)
    def wrapper(*args, **kwargs):
        print(f"calling {fn.__name__}")
        return fn(*args, **kwargs)
    return wrapper

@logged
def f(): ...

@functools.lru_cache(maxsize=None)    # memoization, free
def fib(n): return n if n < 2 else fib(n-1) + fib(n-2)
```

`functools.reduce`, `partial`, and `cmp_to_key` round out the module.

10. Sorting — the most test-relevant topic [OA]

```
xs.sort()                                # in place, returns None
ys = sorted(xs)                          # new list
sorted(xs, reverse=True)

sorted(xs, key=lambda r: r.arrival)       # single key
sorted(xs, key=lambda r: (r.arrival, r.id)) # multi-key
sorted(xs, key=lambda r: (-r.priority, r.arrival, r.id)) # mixed direction
sorted(xs, key=len)                       # any callable
sorted(d.items(), key=lambda kv: (-kv[1], kv[0])) # by value desc, key asc
```

Rules to internalize:

1. A tuple key compares left to right — first field decides, later fields break ties.
2. Negate a numeric field to make it descending. `reverse=True` flips **every** field, which is usually not what a spec asks for.
3. For descending on non-numeric, sort twice (stable sort preserves the earlier order) or use `functools.cmp_to_key`.
4. `sorted` is **stable**: equal keys keep input order. Convenient, but when the spec states a tie-break, write it into the key explicitly.

Selection with the same discipline:

```
min(xs); max(xs)
min(xs, key=lambda r: (r.load, r.index))
min(range(len(loads)), key=lambda i: (loads[i], i)) # ties -> lowest index
max(items, key=lambda r: (-r.priority, r.id))      # ties -> highest id
```

Binary search on a sorted list:

```
import bisect
bisect.bisect_left(xs, v)    # leftmost insertion point
bisect.bisect_right(xs, v)   # rightmost
bisect.insort(xs, v)         # insert keeping order (O(n) move)
```


11. collections, heapq, and friends [OA]

```
from collections import deque, defaultdict, Counter, OrderedDict, ChainMap

q = deque([1, 2, 3])
q.append(4); q.appendleft(0)      # O(1) both ends
q.pop(); q.popleft()             # O(1) both ends
q[0]; len(q); q.rotate(1); deque(maxlen=5)

d = defaultdict(list); d[k].append(v)      # missing key -> []
d = defaultdict(int); d[k] += 1            # missing key -> 0
d = defaultdict(set); d[k].add(v)

c = Counter("aabbbc")                # {'b':3, 'a':2, 'c':1}
c.most_common(2); c["z"]              # 0 for missing, no KeyError
c.update("ab"); c1 + c2; c1 - c2; c.total()
```

```
import heapq
h = []
heapq.heappush(h, (priority, tiebreak_id, payload))
priority, _, payload = heapq.heappop(h)    # SMALLEST first
h[0]                                       # peek
heapq.heapify(xs)                         # O(n), in place
heapq.heappushpop(h, item); heapq.heapreplace(h, item)
heapq.nsmallest(3, xs, key=...); heapq.nlargest(3, xs, key=...)
```

Max-heap trick: push -value, or push (-priority, id, obj). **Always include a deterministic tiebreak field before any non-comparable payload**, or Python will try to compare the payloads and crash.

12. Files, JSON, and I/O [skim for the OA]

```
with open("f.txt") as fh:                # context manager closes it for you
    text = fh.read()
    # fh.readline(); fh.readlines(); for line in fh: ...

with open("f.txt", "w") as fh:            # 'r' 'w' 'a' 'x', add 'b' for binary
    fh.write("hi\n")
    fh.writelines(["a\n", "b\n"])

import json
json.dumps(obj, indent=2, sort_keys=True); json.loads(s)
json.dump(obj, fh); json.load(fh)

import csv
reader = csv.DictReader(fh); writer = csv.DictWriter(fh, fieldnames=[...])

from pathlib import Path
p = Path("dir") / "f.txt"
p.exists(); p.read_text(); p.write_text("x"); p.stem; p.suffix; p.parent
list(Path(".").glob("**/*.py"))

import sys
sys.argv; sys.exit(1); print("err", file=sys.stderr)
input("prompt: ")
```

13. Exceptions [OA]

```
try:
    risky()
except (KeyError, IndexError) as e:
    print(type(e).__name__, e)
except Exception as e:           # never bare `except:`
    raise                        # re-raise, preserving traceback
else:
    print("no exception occurred")
finally:
    cleanup()                    # always runs

raise ValueError("message")
raise ValueError("msg") from original_error
assert cond, "message"          # AssertionError; stripped under -O

class MyError(Exception):
    pass
```

Common built-ins: ValueError, TypeError, KeyError, IndexError, AttributeError, ZeroDivisionError, StopIteration, NotImplementedError (the stub marker you'll be replacing in the OA).

EAFP is idiomatic Python — try it and catch the failure, rather than checking first:

```
try:                                # EAFP: Easier to Ask Forgiveness than Permission
    v = d[k]
except KeyError:
    v = default
v = d.get(k, default)               # ...though here the direct method is better still
```

14. Classes — full syntax [OA] (detail in the Day 2 refresher)

```
class Worker:
    """Docstring."""
    registry = []                   # CLASS attribute – shared by all!

    def __init__(self, index):
        self.index = index          # instance attribute
        self.running = []          # mutable state belongs here

    def load(self):                  # instance method
        return len(self.running)

    @property
    def is_full(self):               # accessed WITHOUT parens
        return self.load() >= 4

    @is_full.setter
    def is_full(self, value): ...

    @staticmethod
    def helper(x):                   # no self – just namespaced
        return x * 2

    @classmethod
    def from_config(cls, cfg):       # alternate constructor
```

```

        return cls(cfg.index)

def __repr__(self): return f"Worker({self.index})"
def __str__(self): return f"W{self.index}"
def __eq__(self, o): return self.index == o.index
def __hash__(self): return hash(self.index)
def __lt__(self, o): return self.index < o.index
def __len__(self): return len(self.running)
def __iter__(self): return iter(self.running)
def __contains__(self, x): return x in self.running
def __getitem__(self, i): return self.running[i]
def __bool__(self): return bool(self.running)
def __call__(self, x): ...
def __enter__(self); def __exit__(self, *exc)    # context manager

```

Inheritance:

```

class Base:
    def pick(self): raise NotImplementedError

class Fifo(Base):
    def __init__(self, cfg):
        super().__init__()
        self.cfg = cfg
    def pick(self): return self.queue[0]

isinstance(x, Base); issubclass(Fifo, Base)

from abc import ABC, abstractmethod
class Scheduler(ABC):
    @abstractmethod
    def pick(self): ...                # cannot instantiate without overriding

```

Dataclasses:

```

from dataclasses import dataclass, field, asdict, replace

@dataclass(frozen=False, order=False, slots=True)
class Request:
    id: int
    arrival: int
    tokens: int = 0
    log: list = field(default_factory=list)    # mutable default REQUIRES this
    _cache: dict = field(default_factory=dict, repr=False, compare=False)

    @property
    def reserved(self): return self.tokens * 2

    def __post_init__(self):                # runs after generated __init__
        assert self.tokens >= 0

asdict(r); replace(r, tokens=5)           # convert / copy-with-changes

```

@dataclass generates `__init__`, `__repr__`, `__eq__`. Because `eq=True` it sets `__hash__ = None` → **instances are unhashable**; use `frozen=True` if you need them in a set. `order=True` generates `<` etc.

Enums: **[skim]**

```
from enum import Enum, auto
class State(Enum):
    WAITING = auto()
    RUNNING = auto()
State.WAITING.name; State.WAITING.value; list(State)
```

15. Modules, imports, and typing

```
import math
import numpy as np
from collections import deque
from collections import deque as dq
from mypkg.mod import thing
from . import sibling           # relative import inside a package

if __name__ == "__main__":    # runs only when executed directly
    main()
```

```
from typing import Optional, Any, Callable, Iterable, Iterator, Union

def f(x: int, ys: list[str], d: dict[str, int]) -> Optional[int]: ...
def g(cb: Callable[[int], str], xs: Iterable[int]) -> Iterator[int]: ...
x: int | None = None          # 3.10+ union syntax
```

Type hints are never enforced at runtime — they’re documentation plus tooling.

16. Copying, identity, and mutability [OA]

The concept that causes the most confusion coming from other languages: **names are references, assignment never copies.**

```
a = [1, 2]; b = a; b.append(3); a      # [1, 2, 3] – same object
a is b                                # True

import copy
b = a[:] or a.copy() or list(a)       # shallow – nested objects shared
b = copy.deepcopy(a)                  # fully independent

grid = [[0] * 3] * 3                   # three references to ONE row
grid[0][0] = 1; grid                   # [[1,0,0],[1,0,0],[1,0,0]]
```

Function arguments are passed by reference-to-object: mutating a list argument affects the caller; rebinding the name inside the function does not.

```
def f(xs):
    xs.append(1)      # visible to the caller
    xs = [9]          # NOT visible – rebinds the local name only
```

Immutable: int, float, str, bytes, tuple, frozenset, bool, None. Mutable: list, dict, set, bytearray, and most class instances.

17. Iteration protocol & useful built-ins

```
iter(xs); next(it); next(it, default)
```

```
class Countdown:
    def __init__(self, n): self.n = n
    def __iter__(self): return self
    def __next__(self):
        if self.n <= 0: raise StopIteration
        self.n -= 1
        return self.n + 1
```

```
len, sum, min, max, abs, round, sorted, reversed, enumerate, zip
any, all, map, filter, range, type, isinstance, id, hash, repr
int, float, str, bool, list, tuple, dict, set, frozenset
divmod, pow, format, print, input, open, dir, vars, getattr, setattr
```

map/filter are rarely idiomatic — prefer comprehensions:

```
list(map(str, xs))      == [str(x) for x in xs]
list(filter(None, xs)) == [x for x in xs if x]
```

18. Debugging techniques for a timed test [OA]

```
print(f"t={t} {reserved=} running={[r.id for r in running]}") # f-string debug
assert reserved >= 0, f"negative memory at t={t}"

import pprint; pprint.pprint(complex_structure)
print(vars(obj))          # instance __dict__ — all attributes at once
print(dir(obj))           # every available member — great for unfamiliar APIs
help(obj.method)          # docstring, offline

import traceback; traceback.print_exc()
breakpoint()              # drops into pdb: n(ext) s(tep) c(ont) p(rint) q(uit)
```

In a tick-based simulation, printing one line per tick showing the clock, queue, running set, and memory is the fastest possible way to find an off-by-one. Write it early, delete it before submitting.

19. Complexity cheat sheet [OA]

Operation	list	deque	dict/set	heapq
index / key lookup	$O(1)$	$O(1)$ ends	$O(1)$	—
append / push	$O(1)^*$	$O(1)$	$O(1)$	$O(\log n)$
pop from end	$O(1)$	$O(1)$	—	$O(\log n)$
pop from front	$O(n)$	$O(1)$	—	—
insert / delete middle	$O(n)$	$O(n)$	$O(1)$ by key	—
in membership	$O(n)$	$O(n)$	$O(1)$	—
min element	$O(n)$	$O(n)$	$O(n)$	$O(1)$
sort	$O(n \log n)$	—	—	—

* amortized. The two decisions that matter in practice: use deque when you pop from the front, and use a set/dict when you test membership in a loop.

20. Twelve traps, collected [OA]

1. `a = b` doesn't copy; `b.append()` mutates both.
 2. `[[0]*3]*3` aliases rows — use a comprehension.
 3. Mutable default arguments persist across calls.
 4. `list: list = []` in a dataclass raises — use `field(default_factory=list)`.
 5. Mutating a list while iterating it silently skips elements.
 6. `-7 // 2 == -4`, and `int(a/b) ≠ a // b` for negatives.
 7. `0.1 + 0.2 != 0.3` — use `math.isclose`.
 8. `xs.sort()` returns `None`; `sorted(xs)` returns the list.
 9. `reverse=True` flips all sort keys, not just one — negate instead.
 10. `@property` members are accessed without parentheses; calling one raises a confusing `TypeError` far from the real mistake.
 11. `@dataclass` instances are unhashable unless `frozen=True`.
 12. Heap pushes of bare objects crash on ties — push tuples with an id.
-

Practice

`day1_drills.py` — 10 exercises covering the sections marked [OA]. Run it, fill in the TODOs, check against `day1_drills_answers.py`.