Python Idioms & Mastery Cheat Sheet

List Comprehensions

Syntax: [expr for item in iterable if condition]
Returns NEW list. Eager evaluation (creates list immediately).

```
# Basic - squares
[x**2 for x in range(10)]
# [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
# With condition (filter)
[x for x in range(10) if x % 2 == 0]
# [0, 2, 4, 6, 8]
# With if-else (transform)
[x \text{ if } x > 0 \text{ else } 0 \text{ for } x \text{ in nums}]
# Nested loops (outer first, inner second)
[(x, y) for x in range(3) for y in range(2)]
# [(0,0), (0,1), (1,0), (1,1), (2,0), (2,1)]
[[i*j for j in range(5)] for i in range(5)]
# Flatten 2D list
[x for row in matrix for x in row]
# Multiple conditions
[x for x in range(20) if x % 2 == 0 if x % 3 == 0]
```

String Manipulation & Slicing

Strings are immutable. Methods return NEW strings.

```
''.join(['a', 'b', 'c'])  # 'abc'
','.join(['a', 'b'])  # 'a,b'
# Split string into list
                         # ['a', 'b', 'c']
'a,b,c'.split(',')
'hello world'.split()  # ['hello', 'world'] (default on whitespace)
# Formatting (f-strings, Python 3.6+)
name = "world"
f"Hello, {name}"
f"{3.14159:.2f}"
                           # Format float to 2 decimal places: "3.14"
                           # Pad integer with zeros to width 5: "00042"
# Slicing [start:stop:step] (works on lists too)
s = "abcdefg"
s[2:5] # "cde" (from index 2 up to 5)
         # "abcd" (from start up to 4)
s[:4]
s[3:]
         # "defg" (from index 3 to end)
         # "efg" (last 3 characters)
s[:-1]
         # "abcdef" (all but the last)
s[··2]
         # "aceg" (every 2nd character)
s[::-1]
        # "gfedcba" (reverse the string)
# Common string methods
s.strip()
                    # remove leading/trailing whitespace
                    # remove leading whitespace only
s.lstrip()
s.rstrip()
                    # remove trailing whitespace only
s.startswith('pre') # check if starts with prefix
s.endswith('.txt') # check if ends with suffix
s.replace('old', 'new') # replace all occurrences
                   # convert to lowercase
                    # convert to uppercase
```

Set Operations

Fast, unordered collections of unique, hashable elements.

```
# 0(1) average time complexity for add, remove, contains
a = {1, 2, 3}
b = {2, 3, 4}
# Intersection
a & b # {2, 3}
# Union
a | b # {1, 2, 3, 4}
# Difference
a - b # {1}
```

```
# Symmetric Difference (XOR)
a ^ b # {1, 4}
```

Generator Expressions

Syntax: (expr for item in iterable if condition)

Returns generator object. Lazy evaluation (computes on demand). Memory efficient for large data.

```
# Generator (not evaluated until iterated)
gen = (x**2 for x in range(1000000))

# No memory used until you iterate

# Convert to list
list(gen) # Now evaluates and uses memory

# Use directly in functions (no parentheses needed)
sum(x**2 for x in range(100))
max(x for x in nums if x > 0)
any(x > 10 for x in nums)

# One-time use (generator exhausted after iteration)
gen = (x for x in range(5))
list(gen) # [0, 1, 2, 3, 4]
list(gen) # [1 - already exhausted!
```

Dict Comprehensions

Syntax: {key: val for item in iterable}
Returns NEW dict. Keys must be unique (duplicates overwritten).

```
# Square mapping
{x: x**2 for x in range(5)}
# {0: 0, 1: 1, 2: 4, 3: 9, 4: 16}

# Filter by value
{k: v for k, v in d.items() if v > 10}

# Swap keys and values (keys must be hashable)
{v: k for k, v in original.items()}

# From two lists
{k: v for k, v in zip(keys, values)}

# Conditional values
{k: ('even' if v % 2 == 0 else 'odd')
for k, v in d.items()}
```

Set Comprehensions

Syntax: {expr for item in iterable}
Returns NEW set. Automatically removes duplicates. Unordered.

```
# Unique squares
{x**2 for x in [-2, -1, 0, 1, 2]}
# {0, 1, 4}

# Unique characters (case-insensitive)
{c.lower() for c in "Hello World"}
# {'h', 'e', 'l', 'o', '', 'w', 'r', 'd'}

# Elements must be hashable
{x for x in nums if x > 0}
```

$\min() / \max()$

With generator (memory efficient)

min(x**2 for x in range(1000000))

Syntax: min/max(iterable, key=func, default=val)
Returns single value. Raises ValueError if empty (unless default).

Basic min([3, 1, 4, 1, 5]) # 1 max([3, 1, 4, 1, 5]) # 5

```
# Find minimum over range (DP pattern)
min(dp[i][mid][1] + dp[mid+1][j][p-1]
    for mid in range(i, j))
# With condition
min(x for x in nums if x > 0)
# Raises ValueError if no x > 0
# Default for empty iterable
min(nums, default=float('inf'))
min((x for x in nums if x > 0), default=0)
# Custom key function (doesn't change return value)
min(words, key=len) # returns shortest word itself
max(students, key=lambda s: s.grade) # returns student
# Get index of min/max
min_idx = min(range(len(nums)), key=lambda i: nums[i])
max_idx = max(range(len(nums)), key=lambda i: nums[i])
# Multiple arguments (not iterable)
min(3, 1, 4) # 1
\max(3, 1, 4) # 4
```

sum()

Syntax: sum(iterable, start=0)
Returns sum of all elements + start value. Only for numbers.

```
# Basic
sum([1, 2, 3, 4]) # 10

# With condition (count even numbers)
sum(x for x in range(100) if x % 2 == 0)

# Count occurrences (True=1, False=0)
sum(1 for x in nums if x > 10)
sum(x > 10 for x in nums) # same thing

# Dot product
sum(a * b for a, b in zip(list1, list2))

# Start value (initial accumulator)
sum([1, 2, 3], start=100) # 106

# Don't use for strings (use ''.join() instead)
# sum(['a', 'b'], start='') # ERROR!

"'.join(['a', 'b']) # Correct: 'ab'
```

any() / all()

Syntax: any/all(iterable)

Returns bool. Short-circuits (stops early when possible).

```
# any: True if AT LEAST ONE element is True
any([False, False, True, False]) # True
any([False, False, False]) # False
any([]) # False (empty iterable)
# Check if any element satisfies condition
any(x > 10 for x in nums)
any(word.startswith('A') for word in words)
# all: True if ALL elements are True
all([True, True, True]) # True
all([True, False, True]) # False
all([]) # True (vacuous truth - empty iterable)
# Check if all elements satisfy condition
all(x > 0 for x in nums)
all(len(s) > 5 for s in strings)
# Short-circuit example
any(expensive_check(x) for x in huge_list)
# Stops at first True, doesn't check rest
# Check if iterable is non-empty
if any(nums): # True if nums has elements
if not any(nums): # True if nums is empty
```

sorted() vs list.sort()

sorted(): Function. Returns NEW list. Works on any iterable. list.sort(): Method. Modifies IN-PLACE. Only for lists. Returns

```
# sorted() - returns new list, original unchanged
nums = [3, 1, 2]
result = sorted(nums) # [1, 2, 3]
print(nums) # [3, 1, 2] - unchanged
# Works on any iterable
sorted({3, 1, 2}) # [1, 2, 3] - list from set
sorted("cab") # ['a', 'b', 'c'] - list from string
sorted({'z': 1, 'a': 2}) # ['a', 'z'] - keys only
# list.sort() - modifies in place, returns None
nums = [3, 1, 2]
result = nums.sort() # result is None
print(nums) # [1, 2, 3] - modified
# Both accept same arguments
sorted(data, key=lambda x: x[1], reverse=True)
data.sort(key=lambda x: x[1], reverse=True)
# Custom key function
sorted(words, key=len) # by length
sorted(words, key=str.lower) # case-insensitive
sorted(students, key=lambda s: s.grade)
# Using operator module (often faster than lambda)
from operator import itemgetter, attrgetter
# Sort list of tuples by 2nd element
sorted(data, key=itemgetter(1))
# Sort list of objects by 'grade' attribute
sorted(students, key=attrgetter('grade'))
# Multiple criteria
sorted(students, key=attrgetter('grade', 'name'))
# Multiple criteria (tuples compared element-wise)
sorted(people, key=lambda p: (p.age, p.name))
sorted(people, key=lambda p: (-p.age, p.name)) # desc age
# Sort dict by value
sorted(d.items(), key=lambda x: x[1])
sorted (nums. reverse=True)
nums.sort(reverse=True)
# Stability: equal elements keep original order
```

map() and filter()

map(): Apply function to all elements. Returns map object (iterator).

filter(): Keep elements where function returns True. Returns filter object.

```
# map - apply function to each element
result = map(str.upper, words) # map object
list(result) # ['HELLO', 'WORLD']
# With lambda
list(map(lambda x: x**2, [1, 2, 3])) # [1, 4, 9]
# Multiple iterables (stops at shortest)
list(map(lambda x, y: x + y, [1,2,3], [10,20,30]))
# [11, 22, 33]
# filter - keep elements where function is True
list(filter(lambda x: x > 0, [-1, 0, 1, 2]))
# [1, 2]
list(filter(str.isdigit, ['1', 'a', '2', 'b']))
# ['1', '2']
# None as function: filters out falsy values
list(filter(None, [0, 1, '', 'hi', False, True]))
# [1, 'hi', True]
# Modern Python: prefer comprehensions (more readable)
[x**2 for x in nums] # instead of map
[x for x in nums if x > 0] # instead of filter
# But map/filter useful for passing existing functions
list(map(int, ['1', '2', '3'])) # [1, 2, 3]
list(filter(str.isalpha, chars))
```

zip()

 $Syntax: \ {\tt zip(*iterables, strict=False)}$

Returns zip object (iterator). Stops at shortest iterable (unless strict=True in Python 3.10+).

```
# Combine multiple iterables
list(zip([1,2,3], ['a','b','c']))
# [(1,'a'), (2,'b'), (3,'c')]
# Stone at shortest
list(zip([1,2,3,4], ['a','b'])) # [(1,'a'), (2,'b')]
# Python 3.10+: strict mode (raises if lengths differ)
list(zip([1,2,3], ['a','b'], strict=True)) # ValueError
# Unzip (transpose) - use * unpacking
pairs = [(1,'a'), (2,'b'), (3,'c')]
nums, chars = zip(*pairs)
# nums = (1, 2, 3), chars = ('a', 'b', 'c')
# Parallel iteration
for x, y in zip(list1, list2):
   print(x + y)
# Create dict from two lists
dict(zip(keys, values))
# Enumerate alternative (with indices)
for i, val in zip(range(len(nums)), nums):
   print(i, val)
# Zip three or more iterables
list(zip([1,2], ['a','b'], [10,20]))
# [(1,'a',10), (2,'b',20)]
```

enumerate()

Syntax: enumerate(iterable, start=0)
Returns enumerate object. Yields (index. value) tuples.

```
# Get index and value
for i, val in enumerate(['a', 'b', 'c']):
   print(i, val)
# 1 b
# 2 c
# Start from different index
for i, val in enumerate(['a', 'b', 'c'], start=1):
  print(i, val)
# 2 b
# In comprehension - create dict
{i: val for i, val in enumerate(nums)}
# Find indices where condition is true
[i for i, x in enumerate(nums) if x > 10]
# Get both index and value in one loop
for i. (kev. val) in enumerate(d.items()):
print(f"{i}: {key} = {val}")
```

Lambda Functions

Syntax: lambda args: expression

Anonymous function. Single expression only (no statements). Returns expression value.

```
# Basic lambda x: x**2
square(5) # 25

# Multiple arguments
add = lambda x, y: x + y
add(3, 4) # 7

# No arguments
get_pi = lambda: 3.14159
# In sorting
```

```
sorted(data, key=lambda x: x[1])
sorted(students, key=lambda s: (s.grade, s.name))

# In map/filter
list(map(lambda x: x*2, nums))
list(filter(lambda x: x > 0, nums))

# Conditional expression (ternary)
f = lambda x: 'even' if x % 2 == 0 else 'odd'

# CANNOT do multi-line or statements
# lambda x: print(x) # ERROR - print is statement
# lambda x: x = x + 1 # ERROR - assignment

# Use def for anything complex
def complex_func(x):
    if x > 0:
        return x**2
    else:
        return -x
```

Unpacking

Syntax: a, *b, c = iterable

Extract values from iterables. * captures remaining elements as list.

```
a, b, c = [1, 2, 3] \# a=1, b=2, c=3
a, b = b, a # swap without temp variable
# Must match count (or use *)
# a, b = [1, 2, 3] # ERROR - too many values
# Extended unpacking with *
first, *middle, last = [1,2,3,4,5]
# first=1, middle=[2,3,4], last=5
first, *rest = [1,2,3] # first=1, rest=[2,3]
*most, last = [1,2,3] # most=[1,2], last=3
# Only one * allowed per unpacking
# *a, *b = [1,2,3] # ERROR
# Ignore values with _ (convention)
a, _, c = [1, 2, 3] # ignore middle value
_, b, _ = [1, 2, 3] # only want middle
# Nested unpacking
(a, b), (c, d) = [(1, 2), (3, 4)]
# In function calls - unpack arguments
args = [1, 2, 3]
func(*args) # same as func(1, 2, 3)
kwargs = {'x': 1, 'y': 2}
func(**kwargs) # same as func(x=1, y=2)
# In function definitions - collect arguments
def func(*args, **kwargs):
    print(args) # tuple of positional args
    print(kwargs) # dict of keyword args
# Positional-only and keyword-only arguments
def f(pos1, /, pos_or_kw, *, kw1):
    # pos1 must be positional
    # pos or kw can be either
   # kw1 must be kevword
# Dict unpacking (merge dicts)
d1 = {'a': 1, 'b': 2}
d2 = {'c': 3, 'b': 4} # 'b' overwrites
d3 = {**d1, **d2} # {'a': 1, 'b': 4, 'c': 3}
# List unpacking
[1, 2, *[3, 4], 5] # [1, 2, 3, 4, 5]
```

Walrus Operator :=

Syntax: name := expression

Assignment expression (Python 3.8+). Assigns AND returns value.

```
# Assign and use in same expression
if (n := len(nums)) > 10:
    print(f"Large list: {n} elements")
# Avoid repeated computation
if (result := expensive_func()) > 0:
   print(f"Result: {result}")
# In comprehension - reuse computed value
[y for x in nums if (y := x**2) > 100]
# Without :=, would need: [x**2 for x in nums if x**2 > 100]
# While loop with assignment (replaces assignment + check)
while (line := file.readline()):
   process(line)
# Old way:
# line = file.readline()
# while line:
     process(line)
     line = file.readline()
# In list comprehension for filtering + transforming
[y for x in data if (y := transform(x)) is not None]
# Cannot use in regular assignment context
# (x := 5) + 2  # OK - returns 7
# x := 5 # ERROR - use x = 5 for plain assignment
```

itertools (must import)

Import: from itertools import *

Efficient iterators for combinatorics and iteration patterns.

```
from itertools import *
# combinations - r-length tuples, in sorted order, no repeats
list(combinations([1,2,3], 2))
# [(1,2), (1,3), (2,3)]
list(combinations('ABC', 2))
# [('A','B'), ('A','C'), ('B','C')]
# permutations - r-length tuples, all orderings
list(permutations([1,2,3], 2))
# [(1,2), (1,3), (2,1), (2,3), (3,1), (3,2)]
list(permutations([1,2,3])) # r=3 (full length)
# [(1,2,3), (1,3,2), (2,1,3), (2,3,1), (3,1,2), (3,2,1)]
# product - Cartesian product (nested loops)
list(product([1,2], ['a','b']))
# [(1,'a'), (1,'b'), (2,'a'), (2,'b')]
list(product(range(2), repeat=3)) # 3 nested loops
# [(0,0,0), (0,0,1), (0,1,0), ...]
# combinations_with_replacement - combinations allowing repeats
list(combinations_with_replacement([1,2], 2))
# [(1,1), (1,2), (2,2)]
# chain - flatten/concatenate iterables
list(chain([1,2], [3,4], [5])) # [1,2,3,4,5]
list(chain.from_iterable([[1,2], [3,4]])) # same
# accumulate - running totals (or other operations)
list(accumulate([1,2,3,4])) # [1, 3, 6, 10]
list(accumulate([1,2,3,4], lambda x,y: x*y)) # [1,2,6,24]
# groupby - group consecutive equal elements (MUST sort first!)
data = [('a',1), ('a',2), ('b',1), ('a',3)]
for key, group in groupby(sorted(data, key=lambda x: x[0]),
                             key=lambda x: x[0]):
print(key, list(group))
# a [('a',1), ('a',2), ('a',3)]
# b [('b',1)]
# islice - slice an iterator
list(islice(range(100), 5)) # [0,1,2,3,4]
list(islice(range(100), 5, 10)) # [5,6,7,8,9]
# cycle - repeat indefinitely
# list(cycle([1,2,3])) # infinite!
list(islice(cycle([1,2,3]), 7)) # [1,2,3,1,2,3,1]
# repeat - repeat value n times
list(repeat(10, 3)) # [10, 10, 10]
```

```
# takewhile - take while condition is true
list(takewhile(lambda x: x < 5, [1,3,5,2,4])) # [1,3]

# dropwhile - drop while condition is true
list(dropwhile(lambda x: x < 5, [1,3,5,2,4])) # [5,2,4]

# pairwise - sliding window of size 2 (Python 3.10+)
list(pairwise('ABCDE')) # [('A','B'), ('B','C'), ('C','D'), ('D','E')]</pre>
```

functools

Import: from functions import *

```
Higher-order functions and operations on callables.
from functools import reduce, partial
# reduce - apply function cumulatively (fold)
reduce(lambda x, y: x + y, [1,2,3,4])
\# ((1+2)+3)+4 = 10
# With initial value
reduce(lambda x, y: x + y, [1,2,3], 100) # 106
# Product of all elements
reduce(lambda x, y: x * y, nums)
# Maximum (equivalent to max())
reduce(lambda x, y: x if x > y else y, nums)
# Note: often better to use sum(), math.prod(), max()
math.prod([1,2,3,4]) # 24 (Python 3.8+)
# partial - fix some arguments of a function
from functools import partial
def power(base, exponent):
   return base ** exponent
square = partial(power, exponent=2)
cube = partial(power, exponent=3)
square(5) # 25
cube(5) # 125
list(map(partial(int, base=2), ['101', '110']))
# [5, 6] - binary to decimal
# lru cache - memoization decorator
from functools import lru cache
@lru cache(maxsize=128)
def fib(n):
   if n < 2:
       return n
   return fib(n-1) + fib(n-2)
# Caches results, much faster for repeated calls
# cmp_to_key - for complex comparison logic (Py3)
from functools import cmp_to_key
   # return -1 if a < b, 0 if a == b, 1 if a > b
   if a.priority < b.priority: return -1</pre>
   if a.priority > b.priority: return 1
sorted(items, key=cmp_to_key(compare_items))
```

Common Patterns

```
# Flatten 2D list
flat = [x for row in matrix for x in row]

# Transpose matrix (zip with unpacking)
transposed = list(zip(*matrix))
# [[1,2,3], [4,5,6]] -> [(1,4), (2,5), (3,6)]

# Count occurrences
from collections import Counter
counts = Counter(items) # dict-like {item: count}
counts.most_common(3) # top 3 most common
# Frequency dict manually
freq = {}
```

```
for item in items:
    freq[item] = freq.get(item, 0) + 1
# Group by key (using defaultdict)
from collections import defaultdict
groups = defaultdict(list)
for item in items:
   groups[key_func(item)].append(item)
# Group by key (using itertools - must sort first!)
from itertools import groupby
groups = {k: list(v) for k, v
          in groupby(sorted(items, key=fn), key=fn)}
# Find index of element
idx = nums.index(42) # finds first occurrence, raises ValueError if not
      found
# Find index of max/min
max_idx = max(range(len(nums)), key=lambda i: nums[i])
min_idx = min(range(len(nums)), key=lambda i: nums[i])
# All indices where condition is true
indices = [i for i, x in enumerate(nums) if x > 10]
# Conditional expression (ternary operator)
result = x if condition else y
result = x if cond1 else y if cond2 else z # chaining
# Multiple assignment
a = b = c = 0 # all equal to 0
a, b, c = 1, 2, 3 # different values
# Check if all elements same
all(x == lst[0] for x in lst)
# Remove duplicates while preserving order
seen = set()
result = [x for x in items if not (x in seen or seen.add(x))]
# Or: list(dict.fromkeys(items))
# Chunking list into n-sized pieces
chunks = [lst[i:i+n] for i in range(0, len(lst), n)]
windows = [lst[i:i+k] for i in range(len(lst)-k+1)]
# Sliding window (efficient with deque)
from collections import deque
dq = deque(maxlen=k)
for x in 1st:
   dq.append(x) # process the window
    if len(dq) == k:
        process(list(dq))
# Reverse string/list
reversed_str = s[::-1]
reversed_list = lst[::-1]
# Or: ''.join(reversed(s)), list(reversed(lst))
# Invert dictionary (values become keys)
# Note: if values are not unique, some data is lost
inv_map = {v: k for k, v in my_map.items()}
# Invert dictionary with non-unique values
from collections import defaultdict
inv_map = defaultdict(list)
for k, v in my_map.items():
    inv_map[v].append(k)
# Dictionary get with default
val = d.get(key, 'default_value') # returns default if key not found
# Type checking
isinstance(x, int) # check if x is an integer
isinstance(x, (list, tuple)) # check against multiple types
# Char to ASCII and back
ord('A') # 65
chr(65) # 'A'
# Script structure (__name__ == "__main__" guard)
    # Main logic here
    print("Running as a script")
if __name__ == "__main__":
    # This code only runs when file is executed directly
   # It does NOT run when the file is imported as a module
```

collections module

```
from collections import *
# defaultdict - dict with default value
d = defaultdict(int) # default 0
d['key'] += 1 # no KeyError
d = defaultdict(list) # default []
d['key'].append(1)
d = defaultdict(lambda: 'N/A') # custom default
# Counter - count occurrences
c = Counter(['a', 'b', 'a', 'c', 'b', 'a'])
# Counter({'a': 3, 'b': 2, 'c': 1})
c.most_common(2) # [('a', 3), ('b', 2)]
c['d'] # 0 (missing keys return 0)
# deque - double-ended queue (efficient at both ends)
from collections import deque
dq = deque([1, 2, 3])
dq.append(4)
                 # add right: [1,2,3,4]
dq.appendleft(0) # add left: [0,1,2,3,4]
dq.pop()
                 # remove right: returns 4
dq.popleft()
                  # remove left: returns 0
# Max length (automatically discards old items)
last_five = deque(maxlen=5)
last_five.append(1) # deque([1], maxlen=5)
last_five.extend([2,3,4,5,6]) # deque([2,3,4,5,6])
# namedtuple - tuple with named fields
from collections import namedtuple
Point = namedtuple('Point', ['x', 'y'])
p = Point(1, 2)
print(p.x, p.y) # 1 2
```

heapq module (min-heap)

Import: import heapq

Implements a min-heap. Operates on a standard list IN-PLACE.

```
import heapq
nums = [3, 1, 4, 1, 5, 9, 2, 6]
# Convert list to heap (in-place, O(n))
heapq.heapify(nums) # nums is now a min-heap
# Push item onto heap (O(log n))
heapq, heappush (nums, 0)
# Pop smallest item from heap (O(log n))
smallest = heapq.heappop(nums) # returns 0
# Peek at smallest item (O(1))
smallest = nums[0]
# Push and pop in one step (more efficient)
replaced = heapq.heappushpop(nums, 7)
# Find n largest/smallest elements (O(n log k))
heapq.nlargest(3, nums) # e.g. [9, 6, 5]
heapq.nsmallest(3, nums) # e.g. [1, 1, 2]
# Common use: Top K elements
# Keep a min-heap of size k. For each new element,
# if it's larger than the smallest in heap (heap[0]),
# pop and push the new element.
heap = []
for num in [10, 2, 8, 1, 9, 4, 12]:
   if len(heap) < k:
       heapq.heappush(heap, num)
    elif num > heap[0]:
       heapq.heappushpop(heap, num)
# heap now contains the top k elements
# Max heap pattern: negate values
heapq.heappush(max_heap, -val) # push negated value
max_val = -heapq.heappop(max_heap) # pop and negate back
```

bisect module (binary search)

Import: import bised

Maintains a list in sorted order without expensive resort operations.

```
import bisect
a = [1, 2, 4, 5]
# Find insertion point to maintain order (O(log n))
bisect.bisect_left(a, 3) # returns 2 (for value 3)
bisect.bisect_right(a, 2) # returns 2 (after existing 2)
bisect.bisect(a, 2)
                          # same as bisect right
# Insert item while maintaining order (O(n))
# The search is O(\log n), but list.insert is O(n)
bisect.insort_left(a, 3)  # a is now [1, 2, 3, 4, 5]
bisect.insort_right(a, 2) # a is now [1, 2, 2, 3, 4, 5]
bisect.insort(a, 2)
                          # same as insort_right
# Example: Grade ranges
def grade(score, breakpoints=[60, 70, 80, 90],
         grades='FDCBA'):
   i = bisect.bisect(breakpoints, score)
   return grades[i]
grade(85) # 'B'
```

regex (re module)

Import: import re

Pattern matching and text manipulation with regular expressions.

```
# Find all matches
re.findall(r'\d+', 'Order 123, Item 456') # ['123', '456']
re.findall(r'\w+', 'hello world') # ['hello', 'world']
# Search for pattern (returns Match object or None)
match = re.search(r'\d+', 'Item 123')
if match:
   print(match.group()) # '123'
# Replace patterns
re.sub(r'\s+', '', 'hello world') # 'hello world'
re.sub(r'\d+', 'X', 'Room 101') # 'Room X'
# Split by pattern
re.split(r'[,;]', 'a,b;c') # ['a', 'b', 'c']
# Match at start of string
if re.match(r'\d+', '123abc'): # matches
   print("Starts with digits")
# Compile for reuse (more efficient)
pattern = re.compile(r'\d+')
pattern.findall('123 and 456') # ['123', '456']
```

Essential I/O

Patterns for file handling, data interchange, and script input.

```
import ison, sys
from pathlib import Path
# JSON (data interchange)
data = {'name': 'Alice', 'id': 123}
json_str = json.dumps(data)
                              # dict to string
parsed_dict = json.loads(json_str) # string to dict
# pathlib (modern file paths, Python 3.4+)
path = Path("my_dir/my_file.txt")
# path.read_text()
# path.write_text("New content")
parent_dir = path.parent # Path("my_dir")
new_path = path.with_suffix(".md") # my_dir/my_file.md
# sys (stdin/argv for competitive programming)
# In terminal: python script.py arg1 arg2
script_name = sys.argv[0] # "script.py"
first_arg = sys.argv[1] # "arg1"
# Read from standard input
for line in sys.stdin:
print(line.strip())
```

math module

Import: import math

Mathematical functions and constants.

```
import math
# Rounding
math.ceil(3.2) # 4 (round up)
math.floor(3.8) # 3 (round down)
                # 4, round(2.5) # 2 (rounds to nearest even)
# Power and roots
math.pow(2, 3) # 8.0 (returns float)
math.sqrt(16) # 4.0
                # 8 (built-in operator, preserves int)
# GCD and LCM
math.gcd(12, 8) # 4
math.lcm(12, 8) # 24 (Python 3.9+)
# Product (Python 3.8+)
math.prod([1, 2, 3, 4]) # 24
math.pi
                # 3.141592653589793
math.e
                # 2.718281828459045
math.inf
                # infinity
math.isfinite(x) # check if finite number
# Quotient and remainder (built-in)
divmod(17, 5) # (3, 2)
```

Generator Functions

Syntax: def func(): yield val

A function that returns a generator. Uses 'yield' to produce a sequence of values lazily.

```
# A simple generator function
def count_up_to(n):
   i = 0
   while i < n:
       yield i
       i += 1
counter = count_up_to(5)
# <generator object count_up_to at ...>
next(counter) # 0
next(counter) # 1
list(counter) # [2, 3, 4] (consumes the rest)
# 'vield from' to delegate to another generator
def chain_generators(gen1, gen2):
   yield from gen1
   yield from gen2
# Infinite sequence generator
def fib_generator():
   a, b = 0, 1
   while True:
       vield a
       a, b = b, a + b
```

Decorators

Syntax: @decorator

A function that takes another function, adds functionality, and returns it

```
# A simple decorator for timing a function
import time
def timer(func):
    def wrapper(*args, **kwargs):
        start = time.time()
        result = func(*args, **kwargs)
        end = time.time()
        print(f*{func.__name__}} took {end-start:.2f}s")
        return result
    return wrapper
Otimer
```

Context Managers ('with')

Syntax: with expression as var: Ensures resources are properly managed (e.g., files closed, locks released).

```
# File handling (guarantees file is closed)
with open('file.txt', 'r') as f:
content = f.read()
# f is automatically closed here
# Threading locks
import threading
lock = threading.Lock()
with lock:
   # critical section, lock is acquired/released
# Creating a custom context manager
from contextlib import contextmanager
@contextmanager
def managed_resource(*args, **kwargs):
    # Code to acquire resource (setup)
    resource = (args, kwargs) # dummy resource
        yield resource
    finally:
       # Code to release resource (teardown)
        print("Resource released")
with managed resource(1) as res:
print(f"Used resource: {res}")
```

Dunder Methods (Magic Methods)

Special methods with double underscores. Allow custom classes to integrate with Python's syntax.

```
class MvObject:
   def init (self. value):
       self.value = value
    # String representation for users
    def str (self):
       return f"MyObject(value={self.value})"
    # Unambiguous representation for developers
   def __repr__(self):
        return f "MyObject({self.value!r})"
   # Equality check
   def __eq__(self, other):
        return self.value == other.value
   # For sorting / comparison (<)
   def __lt__(self, other):
       return self.value < other.value
   # Make object callable like a function
   def __call__(self, x):
       return self.value + x
    def __len__(self):
       return len(str(self.value))
# Usage examples:
```

Advanced OOP

Core patterns for building robust and efficient classes.

```
# super() for parent class initialization
class Base:
   def __init__(self):
       self.name = "Base
class Derived(Base):
   def __init__(self):
       super().__init__() # Correctly calls Base.__init__
       self.extra = "Derived"
# classmethod. staticmethod
class MyClass:
   Oclassmethod
   def from string(cls. s):
       # Factory method, receives the class 'cls'
       # Used for alternative constructors
       return cls()
   @staticmethod
   def utility_func(x):
       # Helper/utility, no access to 'self' or 'cls'
       # Doesn't depend on instance or class state
# __slots__ for memory optimization
    __slots__ = ['x', 'y'] # Pre-declares attributes
    def __init__(self, x, y):
       self.x, self.y = x, y
# Instances have no __dict__, saving memory and
# providing faster attribute access.
# @property decorator (Pythonic getters/setters)
class Circle:
   def __init__(self, radius):
       self._radius = radius # "Protected" attribute
    def radius(self):
       """Get the radius."""
       return self._radius
   @radius.setter
   def radius(self, value):
       if value <= 0:
           raise ValueError("Radius must be positive")
       self._radius = value
c = Circle(5)
print(c.radius) # 5 (calls getter)
c.radius = 10  # calls setter
# c.radius = -1 # ValueError: Radius must be positive
```

Type Hinting (PEP 484)

Annotations for variables and functions. Not enforced at runtime, but used by static analysis tools (mypy).

```
from typing import List, Dict, Tuple, Optional, Any

def process_data(name: str, data: List[int]) -> float:
    if not data: return 0.0
    return sum(data) / len(data)

# Variable annotation
pi: float = 3.14159

# Complex types
user: Dict[str, Any] = {'name': 'Alice', 'id': 1}
coords: Tuple[int, int] = (10, 20)

# Optional type (can be None)
def greet(name: Optional[str] = None) -> str:
    if name is None:
        return "Hello, stranger."
    return f"Hello, (name)."
```

Exception Handling

Robustly handle errors and control program flow.

```
# Try-except-else-finally pattern
   # Code that might raise an exception
   result = 10 / int('5')
except ValueError:
   print("Invalid number provided!")
except ZeroDivisionError:
   print("Cannot divide by zero!")
else:
   # Runs only if no exception was raised in try block
   print(f"Result was {result}")
finally:
   # Always runs, regardless of exception
   print("Execution finished.")
# Assert for preconditions
assert len(nums) > 0, "List cannot be empty"
# Raises AssertionError if condition is False
```

Dataclasses & Match-Case

Modern features for concise data structures and pattern matching.

```
# Dataclasses (Pvthon 3.7+)
from dataclasses import dataclass
Odataclass(frozen=True) # frozen=True makes it immutable
class Point:
   y: int
# p.x = 3 # ERROR if frozen=True
print(p) # Point(x=1, y=2) -- auto __repr__
print(p == Point(1, 2)) # True -- auto __eq__
# Match-case (Python 3.10+)
def handle command (command):
   match command.split():
       case ["move", direction]:
    print(f"Moving {direction}")
        case ["look", obj, *details]:
           print(f"Looking at {obj} ({', '.join(details)})")
        case ["quit" | "exit"]:
           print("Goodbye!")
        case _: # Default case
           print ("Unknown command")
```

Common Pitfalls & Scope

 $Key\ concepts\ for\ avoiding\ common\ bugs\ and\ managing\ variable\ scope.$

```
# Mutable default arguments (BUG!)
def bad_append(n, lst=[]): # lst is created ONCE
   lst.append(n)
   return 1st
bad_append(1) # [1]
bad_append(2) # [1, 2] -- DANGEROUS!
def good_append(n, lst=None):
    if 1st is None:
       1st = []
   lst.append(n)
   return 1st
# Scope: nonlocal and global
g_var = 100 # global scope
def outer():
   o_var = 10 # enclosing scope
   def inner():
       nonlocal o_var # modify parent function's var
       global g_var # modify global var
       g_var += 1
   print(o_var, g_var) # 11, 101
```

```
# Closure example
def counter():
    count = 0
    def increment():
        nonlocal count
        count += 1
        return count
    return increment

c = counter() # c is a closure
c() # 1
c() # 2
```

Important Notes

- Mutability: Lists are mutable (can change), tuples/strings are immutable.
- Hashability: Immutable types (int, str, tuple) can be dict keys/set elements. Lists cannot.
- Iteration: Most functions return iterators (lazy). Use list() to convert.
- Short-circuit: any() and all() stop early when result is determined.

- Chaining: Can chain methods: result = func1(func2(func3(x)))
- Readability: Comprehensions usually more readable than map/filter. Use what's clearest.
- Performance: Generators save memory for large data. List comprehensions faster for small data.
- **PEP 8:** Keep lines under 79-88 chars. Break long comprehensions into multiple lines.
- Imports: Avoid star imports (from module import *). Prefer specific imports (from module import name).