```
Springboard
                                              Python Data Structures
                                                                                                                                 🎇 Springboard
   Python Data Structures
                                               Includes excellent, high-performance data structures as part of language.
         « Back to Homepage
                                               Length of Structure
                                               Generic len(x) returns length of x:
Python Data Structures
 Python Data Structures
                                               • # chars in string
 Length of Structure
                                               • # items in list
                                               • # items in dictionary
Lists
 Lists
                                               • # items in a set
 Making Lists
 Membership
 Retrieving By Index
                                               Lists
 Slicing
 Splicing
                                              Like JS arrays:
 Core API
 Differences From JS Arrays
                                               • Mutable, ordered sequence
                                               • O(n) to search, add, delete
Strings
 Strings
                                                  • Except when at end: O(1)
 Making Strings
                                               Making Lists
 Membership / Substrings
 Core API
                                                alpha = ['a', 'b', 'c']
Dictionaries
 Dictionaries
                                               Can use constructor function, list()
 Making Dictionaries
 Membership & Retrieval
                                               This will make list from iterating over argument:
 Looping over Dictionaries
 Core API
                                                letters = list("apple") # ['a', 'p', 'p', 'l', 'e']
Sets
                                               Membership
 Sets
 Making Sets
                                               Can check for membership with in:
 Membership
 Core API
                                                if "taco" in foods:
 Set Operations
                                                    print("Yum!")
Tuples
                                                if "cheese" not in foods:
                                                    print("Oh no!")
 Making Tuples
 What Are These Good For?
                                               Retrieving By Index
Comprehensions
 Comprehensions
                                               Can retrieve/mutate item with [n]:
 Filtering Into List
 Mapping Into List
                                                print(fav_foods[0])
 Super Flexible
                                                fav_foods[0] = "taco"
                                                fav_foods[-1]
                                                                 # last item
                                                fav_foods[-3] # third from end
                                              Slicing
                                               Can retrieve list from list:
                                               lst[start:stop:step]
                                               • start: Index to begin retrieval (default start)
                                               • stop: Index to end retrieval before (default: end)
                                               • step: Number to step (default: 1)
                                                alpha = ['a', 'b', 'c', 'd', 'e']
                                                alpha[2:]
                                                                  # ['c', 'd', 'e']
                                               alpha[2:4]
alpha[:3]
                                                                  # ['c', 'd']
                                                                  # ['a', 'b', 'c']
                                                alpha[::2] # ['a', 'c', 'e']
                                                alpha[3:0:-1] # ['d', 'c', 'b']
                                                                  # ['e', 'c', 'a']
                                                alpha[::-2]
                                              Splicing
                                               Can assign a list to a splice:
                                                alpha = ['a', 'b', 'c', 'd', 'e']
                                                alpha[2:] = ['y', 'z']
                                                                          # ['a', 'b', 'y', 'z']
                                                print(alpha)
                                                alpha[1:3] = []
                                                print(alpha)
                                                                          # ['a', 'z']
                                               Core API
                                                l.append(x)
                                                                 Add x to end of of list
                                                                 Return shallow copy of list I
                                                l.copy()
                                                                 Return # times x appears in I
                                                l.count(x)
                                                                 Add items of I2 to I
                                                l.extend(l2)
                                                                 Return (0-based) index of x in I
                                                l.index(x)
                                                                Insert \boldsymbol{x} at position \boldsymbol{i}
                                                l.insert(i, x)
                                                                 Remove & return item at i (default last)
                                                l.pop(i)
                                                                 Reverse list (change in place)
                                                l.reverse()
                                                                 Sort list in place
                                               l.sort()
                                               Differences From JS Arrays
                                               Can't add new item with []:
                                                alpha = ['a', 'b', 'c']
                                                alpha[3] == 'd'
                                                                            # error!
                                                alpha.append('d')
                                                                            # ok!
                                              Functions that mutate list return None, not data:
                                              JavaScript
                                                                                                  Python
                                                let ltrs = ["c", "a", "b"];
                                                                                                   ltrs = ["c", "a", "b"]
                                                ltrs.sort(); // sorts in-place; returns ltrs ltrs.sort() # sorts in-place; returns None
                                              Strings
                                               Immutable sequence of characters (like JS)
                                               Making Strings
                                                msg = "Hello!"
                                                also = 'Oh hi!'
                                                long_msg = """This can continue on for several
                                                lines of text"""
                                                greet = f"Hi, {fname} {lname}"
                                                email = f"""Dear {user},
                                                You owe us ${owed}. Please remit."""
                                                nums = [1, 2, 3]
                                                               # "[1, 2, 3]"
                                                str(nums)
                                               Membership / Substrings
                                               • Can use in for membership ( "e" in "apple" )
                                               • Can slice to retrieve substring ( "apple"[1:3] == "pp" )
                                                  • Cannot splice; strings are immutable!
                                               • Can iterate over, get letter-by-letter:
                                                   for letter in word:
                                                       print(letter)
                                               Core API
                                                                            Returns # times t occurs in s
                                                s.count(t)
                                                                            Does s end with string t?
                                                s.endswith(t)
                                                                            Index of first occurence of t in s (-1 for failure)
                                                s.find(t)
                                                                            Is s entirely made up of digits?
                                                s.isdigit()
                                                                            Make new string of seq joined by s ( "|".join(nums) )
                                                s.join(seq)
                                                                            Return lowercased copy of s
                                                s.lower()
                                                                            Replace count (default: all) occurrences of t in s
                                                s.replace(old,new,count)
                                                                            Return list of items made from splitting s on sep
                                                s.split(sep)
                                                                            Split s at newlines
                                                s.splitlines()
                                                                            Does s start with t?
                                                s.startswith(t)
                                                                            Remove whitespace at start/end of s
                                                s.strip()
                                               Dictionaries
                                               Mutable, ordered mapping of keys → values
                                               O(1) runtime for adding, retrieving, deleting items
                                               (like JS object or Map)
                                               Making Dictionaries
                                                fruit_colors = {
                                                    "apple": "red",
                                                    "berry": "blue",
                                                    "cherry": "red",
                                               • Values can be any type
                                               • Keys can be any immutable type
                                                   my_dict = {
                                                       "ok": "yes",
                                                       42: "all good",
                                                       [1,2]: 2
                                                   } # ERR: not immutable
                                              Membership & Retrieval
                                               • in checks for membership of key ( "apple" in fruit_colors )
                                               • [] retrieves item by key ( fruit_colors['apple'] )
                                                  • Cannot use dot notation, though (no fruit_colors.apple)

    Failure to find is error (can say .get(x, default))

                                               Looping over Dictionaries
                                                ages = {"Whiskey": 6, "Fluffy": 3, "Ezra": 7}
                                                for name in ages.keys():
                                                    print(name)
                                                for age in ages.values():
                                                    print(age)
                                                for name_and_age in ages.items():
                                                    print(name_and_age)
                                               Can unpack name_and_age while looping:
                                                for (name, age) in ages.items():
                                                    print(name, "is", age)
                                               JS calls this same idea "destructuring".
                                              Core API
                                                                    Return new copy of d
                                                d.copy()
                                                                    Retrieve value of x (return optional default if missing)
                                                d.get(x, default)
                                                                    Return iterable of (key, value) pairs
                                                d.items()
                                                                    Return iterable of keys
                                                d.keys()
                                                                    Return iterable of values
                                                d.values()
                                               Sets
                                               Unordered, unique collection of items, like JS Set
                                               O(1) runtime for adding, retrieving, deleting
                                               Making Sets
                                              Use {}, but with only keys, not key: value
                                                colors = {"red", "blue", "green"}
                                               Can use constructor function to make set from iterable:
                                                set(pet_list) # {"Whiskey", "Fluffy", "Ezra"}
                                                set("apple") # {"a", "p", "l", "e"}
                                              Any immutable thing can be put in a set
                                               Membership
                                               Use in for membership check:
                                                "red" in colors
                                               Core API
                                                              Add item x to s
                                                s.add(x)
                                                              Make new copy of s
                                                s.copy()
                                                              Remove & return arbitrary item from s
                                                s.pop()
                                                s.remove(x) Remove x from s
                                              Set Operations
                                                moods = {"happy", "sad", "grumpy"}
                                                dwarfs = {"happy", "grumpy", "doc"}
                                                moods | dwarfs
                                                                   # union: {"happy", "sad", "grumpy", "doc"}
                                                moods & dwarfs
                                                                   # intersection: {"happy", "grumpy"}
                                                                   # difference: {"sad"}
                                                moods - dwarfs
                                                dwarfs - moods
                                                                   # difference: {"doc"}
                                                                   # symmetric difference: {"sad", "doc"}
                                                moods ^ dwarfs
                                               (These are so awesome!)
                                              Tuples
                                               Immutable, ordered sequence
```

t1 = (1, 2, 3)t2 = ()

Making Tuples

t3 = (1,)

ids = [1, 12, 44]

t_of_ids = tuple(ids)

What Are These Good For?

(like a list, but immutable)

empty tuple

Can use constructor function to make tuple from iterable:

one-item tuple: note trailing comma

Slightly smaller, faster than lists Since they're immutable, they can be used as dict keys or put into sets

Comprehensions Python has *filter()* and *map()*, like JS But comprehensions are even more flexible

Filtering Into List

Instead of this:

evens = []

for num in nums: **if** num % 2 == 0: evens.append(num) You can say this:

evens = [num for num in nums if num % 2 == 0] **Mapping Into List**

Instead of this: doubled = []

for num in nums: doubled.append(num * 2) You can say this:

doubled = $\lceil num * 2 \text{ for } num \text{ in } nums \rceil$

Can combine this mapping and filtering: doubled_evens = [n * 2 for n in nums if n % 2 == 0]

Super Flexible Can make lists via comprehensions from any kind of iterable:

vowels = {"a", "e", "i", "o", "u"} word = "apple"

Can make "dictionary comprehensions" and "set comprehensions":

vowel_list = [ltr for ltr in word if ltr in vowels]

evens_to_doubled = {n: n * 2 for n in nums if n % 2 == 0} a_words = {w for w in words if w.startswith("a")}