## Lists

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## What is a List?

- A list is an ordered sequence of values

| 3 | 1 | 4 | 4 | 5 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$| "Four" | "score" | "and" | "seven" | "years" |
| :--- | :--- | :--- | :--- | :--- |

- What operations should a list support efficiently and conveniently?
- Creation
- Querying
- Modification


## List Creation

$$
\left.\begin{array}{l}
\mathrm{a}=[3,1,2 \star 2,1,10 / 2,10-1] \\
\mathrm{b}=\left[5,3,{ }^{3}|1| 4| | 5 \mid 9\right.
\end{array}\right]
$$

## List Querying

- Extracting part of the list:
- Single element: mylist[index]
- Sublist ("slicing"): mylist[startidx : endidx]
- Find/lookup in a list
- elt in mylist
- Evaluates to a boolean value
- mylist.index(x)
- Return the int index in the list of the first item whose value is $x$. It is an error if there is no such item.
- list.count(x)
- Return the number of times $x$ appears in the list.


## List Mutation

- Insertion
- Removal
- Replacement
- Rearrangement


## List Insertion

- mylist.append(x)
- Extend the list by inserting $x$ at the end
- mylist.extend(L)
- Extend the list by appending all the items in the argument list
- mylist.insert(i, x)
- Insert an item before the a given position.
- a.insert $(0, x)$ inserts at the front of the list
- a.insert(len(a), $x$ ) is equivalent to a.append( $x$ )


## List Removal

- list.remove(x)
- Remove the first item from the list whose value is $x$
- It is an error if there is no such item
- list.pop([i])
- Remove theitem at the given position in the list, and return it.
- If no index is specified, a.pop() removes and returns the last item in the list.

> Notation from the Python Library Reference:
> The square brackets around the parameter, "[i]", means the argument is optional.
> It does not mean you should type square brackets at that position.

## List Replacement

- mylist[index] = newvalue
- mylist[start : end] = newsublist
- Can change the length of the list
- mylist[start : end ] = [] \# removes multiple elements
$-\mathrm{a}[\operatorname{len}(\mathrm{a}):]=\mathrm{L} \quad \#$ is equivalent to a.extend $(\mathrm{L})$


## List Rearrangement

- list.sort()
- Sort the items of the list, in place.
- "in place" means by modifying the original list, not by creating a new list.
- list.reverse()
- Reverse the elements of the list, in place.


## How to Evaluate a List Expression

There are two new forms of expression:

- $[a, b, c, d(1) \quad$ list creation
- To evaluate: $\quad$ Same tokens "[]"
- evaluate each element to a value, from left to right
- make a list of the values
- The elements can be arbitrary values, inctuding lists

- ["a", 3, 3.14*r*r, fahr to_cent(-40), [3+4, 5*6]]


## list indexing or dereferencing

Index - To evaluate:

- evaluate the list expression to a value
- evaluate the index expression to a value
- if the list value is not a list, execution terminates with an error
- if the element is not in range (not a valid index), execution terminates with an error
- the value is the given element of the list value (counting from zero)


## List Expression Examples

What does this mean (or is it an error)?
["four", "score", "and", "seven", "years"][2]
["four", "score", "and", "seven", "years"][0,2,3]
["four", "score", "and", "seven", "years"][[0,2,3]]
["four", "score", "and", "seven", "years"][[0,2,3][1]]

## Exercise: List Lookup

def index(somelist, value):
"""Return the position of the first occurrence of the element value in the list somelist.
Return None if value does not appear in somelist.

```
i = 0
for c in somelist:
    if c == value:
        return i
    i = i + 1
return None
```


## Exercise: List Lookup

```
def index(somelist, value):
    """Return the position of the first
occurrence of the element value in the list
somelist.
Return None if value does not appear in
somelist."""
```

Examples:

```
gettysburg = ["four", "score", "and", "seven", "years",
    "ago"]
    index(gettysburg, "and") => 2
    index(gettysburg, "years") => 4
```

Fact: mylist[index(mylist, x)] == x

## Exercise: Convert Units

```
ctemps = [-40, 0, 20, 37, 100]
# Goal: set ftemps to [-40, 32, 68, 98.6, 212]
# Assume a function celsius_to_fahrenheit exists
ftemps = []
for c in ctemps:
    f = celsius_to_fahrenheit(c)
    ftemps.append(f)
```


## List Slicing

mylist[startindex : endindex] evaluates
to a sublist of the original list

- mylist[index] evaluates to an element of the original list
- Arguments are like those to the range function
-mylist[start : end : step]
- start index is inclusive, end index is exclusive
- All 3 indices are optional
- Can assign to a slice: mylist [s : e] = yourlist


## List Slicing Examples

```
test_list = ['e0', 'e1', 'e2', 'e3', 'e4', 'e5', 'e6']
```

From e2 to the end of the list:
test_list[2:]
From beginning up to (but not including) e5:
test_list[:5]
Last element:
test_list[-1]
Last four elements:
test_list[-4:]
Everything except last three elements:
test_list[:-3]
Reverse the list:

```
test_list[::-1]
```

Get a copy of the whole list:
test_list[:]

