## Objectives

- A new data type: Lists

Lab 7 Staggered Extension:

- Problems 1-7: due Friday before class
- Problems 8-9: extra credit due Monday before class
- Run the turnin script again; it will make a backup copy of the original submission

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## Sequences of Data

- Sequences so far ...
$>s t r$ : sequence of characters
$>$ range: generator (sequence of numbers)
- We commonly group a sequence of data together and refer to them by one name
> Days of the week: Sunday, Monday, Tuesday, ...
$>$ Months of the year: Jan, Feb, Mar, ...
$>$ Shopping list
- Can represent this data as a list in Python
$>$ Similar to arrays in other languages


## Lists: A Sequence of Data Elements

element

| "Sun" | "Mon" | "Tue" | "Wed" | "Thu" | "Fri" | "Sat" |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 |  |
|  | Position/index | len(daysInWeek) is 7 |  |  |  |  |  |

in the list

- Elements in lists can be any data type

What does this look similar to, in structure?

## Example Lists in Python

- Empty List: []
- List of strs:
>daysInWeek=["Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat"]
- List of floats
> highTemps=[60.4, 70.2, 63.8, 55.7, 54.2]
- Lists can contain >1 type
> wheelOfFortune=[250, 1000, "Bankrupt", "Free Play"]

${ }_{\text {March 10,2021 }}^{$|  Syntax for list: [] |
| :--- |
|  How different from accessing a character in a string!  |
|  Sprenkee cscl111  |$}$

## Benefits of Lists

- Group related items together
$>$ Instead of creating separate variables
sunday = "Sun"
monday = "Mon"
Convenient for dealing with large amounts of data
> Example: could keep all the temperature data in a list if needed to reuse later

Functions and methods for handling, manipulating lists

## List Operations

Similar to operations for strings

| Concatenation | <seq> + <seq> |
| :--- | :--- |
| Repetition | <seq> * <int-expr> |
| Indexing | <seq> [<int-expr>] |
| Length | len(<seq>) |
| Slicing | <seq> [:] |
| Iteration | for <var> in <seq>: |
| Membership | <expr> in <seq> |

## Lists: A Sequence of Data Elements


<listname>[<int_expr>]
$>$ Similar to accessing characters in a string
$>$ daysInWeek[-1] is "Sat"
$>$ daysInWeek[0] is "Sun"

## Iterating through a List

- Read as
$>$ For every element in the list ...
An item in the list
for item in list :

print(item) $\quad$| Iterates through |
| :---: |
| items in list |

- Output equivalent to

| for $x$ in range(len(list)): | Iterates through <br> print (list $[x])$ |
| :---: | :---: |
| positions in list |  |

## Example Code

```
friends = ["Alice", "Bjorn", "Casey", "Duane", \}
    "Elsa", "Farrah"]
for name in friends:
    print("I know " + name + ".")
    print(name, "is a friend of mine.")
print("Those are the people I know.")
```

friends.py

## Example Code

```
friends = ["Alice", "Bjorn", "Casey", "Duane", \}
    "Elsa", "Farrah"]
```

for name in friends:
print("I know " + name + ".") print(name, "is a friend of mine.")
print("Those are the people I know.")

Rewrite as an "iterate over positions in list" loop
friends.py

## Practice

- Get the list of weekend days from the days of the week list

```
>daysInWeek=["Sun", "Mon", "Tue",
    "Wed", "Thu", "Fri", "Sat"]
```


## Practice

- Get the list of weekend days from the days of the week list
>daysInWeek=["Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat"]
> weekend = daysInWeek[:1] +
daysInWeek[-1:] Gives back a list or
$>$ weekend $=$ [daysInWeek[0]] +
[daysInWeek $[-1]]$ Gives back an element of list, which is a str ${ }^{13}$


## Membership

- Check if a list contains an element
- Example usage
> enrolledstudents is a list of students who are enrolled in the class
> Want to check if a student who attends the class is enrolled in the class
if student not in enrolledstudents: print(student, "is not enrolled")


## Making Lists of Integers Quickly

- If you want to make a list of integers that are evenly spaced, you can use the range generator
- Example: to make a list of the even numbers from 0 to 99:
$>$ evenNumList $=\operatorname{list}(\operatorname{range}(0,99,2))$


Converts the generated
numbers into a list

## str Method Flashback

## string.split([sep])

$>$ Returns a list of the words in the string string, using sep as the delimiter string
$>$ If sep is not specified or is None, any whitespace (space, new line, tab, etc.) is a separator
> Example:

$$
\begin{aligned}
& \text { phrase }=\text { "Hello, Computational Thinkers!" } \\
& x=\text { phrase.split() }
\end{aligned}
$$

What is $X$ ? What is its data type? What does $X$ contain?

## str Method Flashback

## string.join(iterable)

$>$ Return a string which is the concatenation of the strings in the iterable/sequence. The separator between elements is string.
> Example:
$x=[" 1 ", " 2 ", " 3 "]$
phrase = " ".join(x)

> What is X's data type?
> What is phrase's data type?
> What does phrase contain?

## List Methods

| Method Name | Functionality |
| :---: | :---: |
| <list>.append(x) | Add element $x$ to the end |
| <list>. sort() | Sort the list |
| <list>.reverse() | Reverse the list |
| <list>.index (x) | Returns the index of the first occurrence of $x$, Error if $x$ is not in the list |
| <list>.insert(i, x) | Insert $x$ into list at index $i$ |
| <list>. $\operatorname{count}(x)$ | Returns the number of occurrences of $x$ in list |
| <list>.remove ( $x$ ) | Deletes the first occurrence of $x$ in list |
| <list>.pop(i) | Deletes the $i$ th element of the list and returns its value |

Note: methods do not return a copy of the list ...

## Lists vs. Strings

- Strings are immutable
> Can't be mutated?
$\Rightarrow$ Err, can't be modified/changed


## Lists are mutable

> Can be changed

- Called "change in place"
$>$ Changes how we call/use methods

```
groceryList=["milk", "eggs", "bread", "Doritos", "0J", \
    "sugar"]
groceryList[0] = "skim milk"
groceryList[3] = "popcorn"
groceryList is now ["skim milk", "eggs", "bread", \
                            "popcorn", "0J", "sugar"]
```


## Practice in Interactive Mode

list $=[7,8,9]$
string = "abc"
list[1]
string[1]
string.upper()
list.reverse()
string
list
string = string.upper()
list = list. reverse()
string
list

## Special Value: None

- Special value we can use
$>$ E.g., Return value from function/method when there is an error
$>$ Or if function/method does not return anything
(Similar to null in Java)
- If you execute

> list = list.sort() print(list)
> Prints None because list.sort() does not return anything

## Returning to the Fibonacci Sequence

- Goal: Solve using list
- $F_{0}=0, F_{1}=1$
- $F_{n}=F_{n-1}+F_{n-2}$
- Example sequence: 1, 1, 2, 3, 5, 8, 13, 21, ...


## Fibonacci Sequence

- Create a list of the 1st 20 Fibonacci numbers

$$
>F_{0}=0 ; F_{1}=1 ; F_{n}=F_{n-1}+F_{n-2}
$$

Grow list as we go

```
fibs = [] # create an empty list
fibs.append(0) # append the first two Fib numbers
fibs.append(1)
```


## Fibonacci Sequence

- Create a list of the 1st 20 Fibonacci numbers

$$
>F_{0}=0 ; F_{1}=1 ; F_{n}=F_{n-1}+F_{n-2}
$$

## Grow list as we go

```
fibs = [] # create an empty list
fibs.append(0) # append the first two Fib numbers
fibs.append(1)
for x in range(2, 20): # compute the next 18 numbers
    newfib = fibs[x-1] + fibs[x-2]
    fibs.append(newfib) # add next number to the list
print(fibs) # print out the list in one line
```


## Fibonacci Sequence

## Create a list of the 1st 20 Fibonacci numbers

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    newfib = fibs[-1] + fibs[-2] Alternative
    fibs.append(newfib) # add next number to the list
print(fibs) # print out the list in one line
```


## Lists vs. Arrays

- Briefly, lists are similar to arrays in other languages
> More similar to Vectors in C++ and ArrayLists in Java
- Typically, arrays have fixed lengths
$>$ Can't insert and remove elements from arrays so that the length of the array changes
> Need to make the array as big as you'll think you'll need


## Fibonacci Sequence:

## Array-like implementation

Create a list of the 1st 20 Fibonacci numbers

$$
>F_{0}=F_{1}=1 ; F_{n}=F_{n-1}+F_{n-2}
$$

- Create whole list
- Update values

$$
\begin{array}{ll}
\text { fibs }=[0] * 20 & \text { \# creates a list of size 20, } \\
& \text { \# containing all 0s }
\end{array}
$$

fibs[0] = 0
fibs[1] = 1

## Fibonacci Sequence:

## Array-like implementation

## - Create a list of the 1st 20 Fibonacci numbers

$$
>\mathrm{F}_{0}=\mathrm{F}_{1}=1 ; \quad \mathrm{F}_{\mathrm{n}}=\mathrm{F}_{\mathrm{n}-1}+\mathrm{F}_{\mathrm{n}-2}
$$

- Create whole list
- Update values

```
fibs = [0]*20 # creates a list of size 20,
    # containing all 0s
```

fibs[0] = 0
fibs[1] = 1
for $x$ in range(2, len(fibs)):
newfib $=$ fibs[x-1] + fibs[x-2]
fibs[x] = newfib
for num in fibs: \# print each num on sep line
print(num)

## Copies of Lists

- What does the following code output?

$$
\begin{aligned}
& x=[1,2,3] \\
& y=x \\
& y[0]=-1 \\
& \operatorname{print}(y) \\
& \operatorname{print}(x)
\end{aligned}
$$

- Run in Python interpreter


## List Identifiers are Pointers



- $y$ is not a copy of $x$
$\rightarrow$ y points to what $X$ points to


## Copies of Lists

- What does the following code output?

$$
\begin{aligned}
& x=[1,2,3] \\
& y=x \\
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& \operatorname{print}(x)
\end{aligned}
$$

## List Identifiers are Pointers


$y$ is not a copy of $x$
$>y$ points to what X points to

- How to make a copy of $X$ ?



## Looking Ahead

- Lab 7 - due Friday, Monday
- Broader Issue: Cryptography

