

March 29-30, 2025

# SOLHACKS

**UNC Chapel Hill's First Hackathon for Latinos in Tech** 

Creating a welcoming and inclusive environment for Latinos in tech, fostering representation, building networks, and empowering innovation in the community







Fun workshops & activities



Sponsorship fair



**Cool tech prizes** 









#### Hack110 Interest Form!

When? Saturday, April 5th from 10 AM - 12 AM (Midnight)

**Where**? In Sitterson Lower Lobby

Who can join? Anyone in COMP 110! No prior experience required. Bring a partner or come as yourself (we'll have team-building activities if you want a partner)

Come for a fun day of coding, workshops and events (also **food will be provided**):

- Choose between web development or game development track
- Go to various <u>workshops & events</u> such as: Navigating the CS Major, Resume workshop, ice cream station, and kahoot trivia and MORE!
- Link: Interest Form Here! Or via the QR code →
- Interest form will close Friday, February 28th at 11:59 pm
  - Fill out this form to get priority notice of when we release the sign-up form.

#### **Interest Form!**





CL17 – Lists

#### Announcements

- EX02 Wordle due Sunday, March 2
  - o while loops!
- Quiz 02 on March 7!

#### Lists

#### Examples of lists:

- To-do list
- Assignment Due Dates
- Grocery List

A list is a data structure—something that lets you organize and store data in a format such that they can be accessed and processed efficiently.

Lists are **mutable**, meaning their values can be changed after they have been created.

NOTE: Lists can be an arbitrary (but finite) length! (Not a fixed number of items.)

# Lists are Mutable Sequences in Python

Sequences are ordered, 0-indexed collections of values

Feature	Syntax	Purpose	
Type Declaration			
Constructor (function)			
List Literal			
Access Value			
Assign Item	Once you're finished, s	Your job: Complete this table as we cover each topic today.  Once you're finished, submit a .PDF of it to Gradescope!  (blank copy on next slide)	
Length of List	(blank o		

### Lists are Mutable Sequences in Python

Sequences are ordered, 0-indexed collections of values

Feature	Syntax	Purpose
Type Declaration		
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Assign Item		
Length of List		

# Declaring the type of a list

list name>: list[<item type>]

grocery\_list: list[str]

## Declaring the type of a list

```
list name>: list[<item type>]
grocery_list: list[str]
str, int, float, etc.
```

#### With a constructor:

- <list name>: list[<item type>] = list()
- grocery list: list[str] = list()

#### With a literal:

- <list name>: list[<item type>] = []
- grocery\_list: list[str] = []

declare variable

initialize list

The constructor **list()** is a *function* that returns the literal []

"create a var called grocery list, a list of strings, which will initially be empty"

#### With a constructor:

- list name>: list[<item type>] = list()
- grocery\_list: list[str] = list()

#### With a literal:

- list name>: list[<item type>] = []
- grocery\_list: list[str] = ["apples", "bananas", "pears"]

declare variable

initialize list

"create a var called grocery list, a list of strings, which will initially contain these values"

The constructor **list()** is a *function* that returns the literal []

#### With a constructor:

- list name>: list[<item type>] = list(),
- grocery\_list: list[str] = list()

#### With a literal:

- list name>: list[<item type>] = []
- grocery\_list: list[str] = []

The constructor **list()** is a *function* that returns the literal []

Bringing it back to something we know, you can create an empty string using the constructor **str()** or the literal ""

#### With a constructor:

- list name>: list[<item type>] = list()
- grocery\_list: list[str] = list()

#### With a literal:

- list name>: list[<item type>] = []
- grocery\_list: list[str] = []

The constructor **list()** is a *function* that returns the literal []

Bringing it back to something we know, you can create an empty string using the constructor **str()** or the literal ""

#### Let's try it!

Create an empty list of floats with the name my\_numbers.

## Adding an item to a list

```
list name>.append(<item>)
grocery_list.append("bananas")
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- Like calling append(grocery\_list, "bananas")

### Adding an item to a list

```
t name>.append(<item>)
grocery_list.append("bananas")
```

- Method: a function that belongs to the list class
- Like calling append(grocery\_list, "bananas")

#### Let's try it!

Add the value 1.5 to my\_numbers.

### Initializing An Already Populated List

```
list name>: list[<item type>] = [<item 0>, <item 1>, ..., <item n>]
grocery_list: list[str] = ["bananas", "milk", "bread"]
```

## Initializing An Already Populated List

```
<list name>: list[<item type>] = [<item 0>, <item 1>, ..., <item n>]
```

grocery\_list: list[str] = ["bananas", "milk", "bread"]

#### Let's try it!

Create a list called game\_points that stores the following numbers: 102, 86, 94

## Indexing

```
grocery_list: list[str] = ["bananas", "milk", "bread"]
grocery_list[0]
```

\*\*Starts at 0, like with strings!

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```
grocery_list: list[str] = ["bananas", "milk", "bread"]
grocery_list[0]
```

\*\*Starts at 0, like with strings!

#### Let's try it!

In game\_points, use subscription notation to print out 94.

### Modifying by Index

```
grocery_list: list[str] = ["bananas", "milk", "bread"]
grocery_list[1] = "eggs"
```

### Modifying by Index

```
grocery_list: list[str] = ["bananas", "milk", "bread"]
grocery_list[1] = "eggs"
```

#### Let's try it!

In game\_points, use subscription notation to change 86 to 72.

### Modifying by Index

```
grocery_list: list[str] = ["bananas", "milk", "bread"]
```

grocery\_list[1] = "eggs"

#### Let's try it!

In game\_points, use subscription notation to change 86 to 72.

Question: Could you do this type of modification with a string? Try it out!

### Length of a List

```
grocery_list: list[str] = ["eggs", "milk", "bread"]
len(grocery_list)
```

## Length of a List

```
grocery_list: list[str] = ["eggs", "milk", "bread"]
len(grocery_list)
```

# <u>Let's try it!</u> Print the length of game\_points.

### Remove an Item From a List – "pop off!"

#### Remove an Item From a List

Let's try it!
Remove 72 from game points.