

## Lists: indexing and slicing.

**Week 7** | Lecture 1 (7.1)

**While waiting, open the Jupyter Notebook for today's lecture**

### Upcoming.

- Lab 5 Released Thursday 6:00 pm.
- Reflection 7 Released Friday 6:00 pm.
- Tutorial (in-person AND online) running all week.
- Practical sessions (in-person AND online) running ONLY Friday this week.

if nothing else, write `#cleancode`

# This Week's Content

- **Lecture 7.1**
  - Lists: indexing and slicing
- **Lecture 7.2**
  - Lists: nested lists and looping
- **Lecture 7.3**
  - Design Problem! Connect 4

# Online Tutorial

- These times worked best for you!
  - **TIP FOR SUCCESS:** Put these in your calendar! Labs are due Friday night!
- Schedule and Zoom Links are on Quercus
  - "Tutorial Homepage"

	Time
Tutorial	Wednesday 7 – 8 PM



**Commuting**



**Online  
Tutorials**

# Coffee Break with a TA!

- Extra help hours!
  - **TIP FOR SUCCESS:** Put in calendar, treat as a scheduled class
- Schedule and Zoom Links are on Quercus
  - "Coffee Break (Office Hours)"



Teaching Team	Time	Mode
Ben & Seb	Fridays 2 - 3 PM	MY765
Michael Tisi	Fridays 10 - 11 AM	Online
Thomas Pruyn	Mondays 3-4 PM	WB255 and Online
Mo Saneii	Tuesdays 3 - 4 PM	Online
Rachel Leung	Wednesdays 2-3PM	GB144 and Online
Hosein Seyed Ghafouri	Mondays 5 - 6 PM	Online



**Office  
Hours**

**Coffee  
Break**

# Next Midterm: March 18



**TLDL: Be like Gandalf, not Austin Powers**



# Motivation

We want to keep track of characters in a complex show/book



- ✓ Name
- ✓ Actor
- ✓ Personality
- ✓ Age
- ✓ Title/Powers



- We could store values in a string?
- We could have unique variable names for each person?

```
gandalf_age = 24000
```

```
frodo = "Frodo-Elijah Wood-brave, observant, and unfailingly polite-51-Ring bearer"
```

We need an efficient way to do this.

- We could store values in a string or other individual variables?

- We could have unique variable names for each person, including name, actor, personality, age and power?

- We need a more efficient way to do this



# One way: Tables or Lists!

Name	Actor	Personality	Age	Powers
Sam				
Frodo				
Gandalf				
Galadriel				
Pippin				
Aragorn				
Legolas				
Eowyn				
Gollum				
Arwen				
Merry				

Need to:

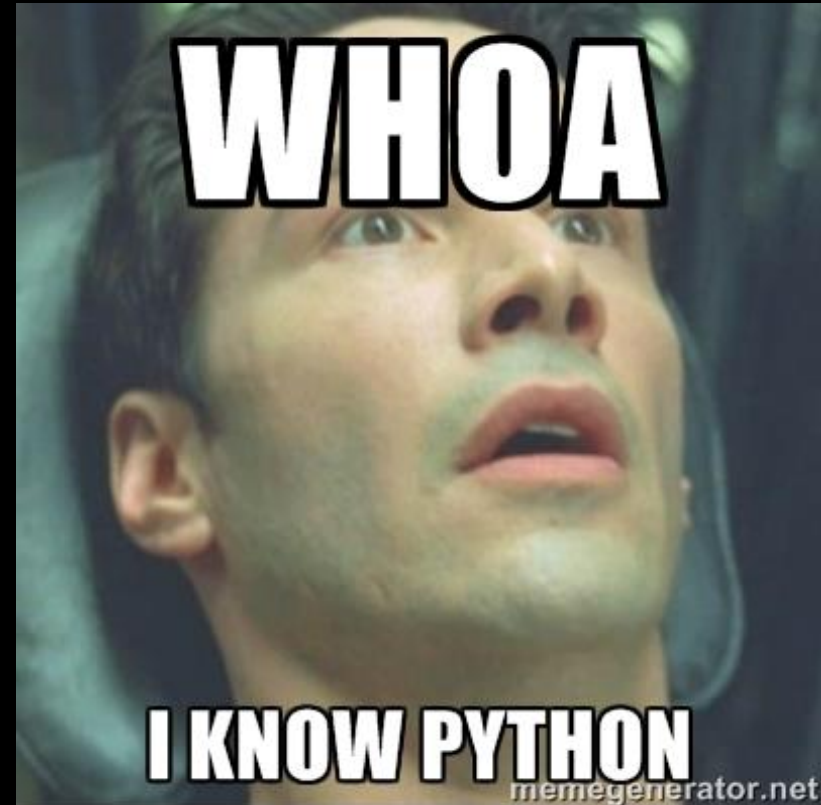
- ✓ Create rows of data
- ✓ Create columns of data
- ✓ Be able to access a specific cell/index



# Data Structures!

Data structures are "containers" that organize and group data

- Lists
- Sets
- Tuples
- Dictionaries
- Custom classes/objects
- Linked lists
- Binary trees
- Stacks
- Queues
- Arrays
- Heaps



## Type: List

- Can store an **ordered** collection of data using Python's type **list**
- The general form of a list is:

```
[val1, val2, val3, ..., valN]
```

- Values are enclosed in ([ ]) and separated by commas (,)
- Can assign lists to a variable name:

```
my_list = [val1, val2, val3, ..., valN]
```



# List Elements

- **list** elements can be of any type:

```
subjects = ['bio', 'programming', 'math', 'history']
```

```
grades = [75, 98, 82, 62]
```

- A **list** can contain elements of more than one type:

```
street_address = [10, 'Main Street']
```

```
light = ['status', True, 'intensity', 3.1]
```

# List Operations (Indexing and Slicing)

- A **list** can be indexed just like a string:

```
>>> grades = [80, 90, 70, 45, 98, 57]
>>> grades[1]
90
>>> grades[-3]
45
```

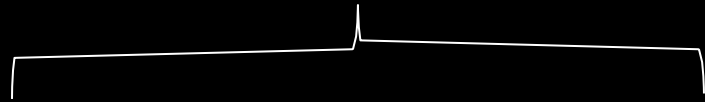
- A **list** can be sliced just like a string:

```
>>> grades[0:2]           >>> grades[::-2]
[80, 90]                  [57, 45, 90]
```

# Nested Lists

- Lists can contain any type, including other lists!
  - Called "nested lists"

```
[list1, list2, ..., listN]
```



```
[val1, val2, ..., valN]
```

- To access a nested item, first select the sublist, then treat as a regular list

```
>>> list_of_lists[0]  
[val1, val2, ..., valN]  
>>> list_of_lists[0][1]  
val2
```





# Nested Lists Example

- Let's provide some information in our list of grades:

```
>>> aps106_grades = [['Midterm 1', 60], ['Midterm 2', 90], ['Exam', 100]]
```

```
>>> aps106_grades = [['Midterm 1', 60],  
                      ['Midterm 2', 90],  
                      ['Exam', 100]]
```

  BOTH OF THESE ARE THE SAME THING!

- Now we can access different parts depending on what we want:

```
>>> aps106_grades[0]  
['Midterm 1', 60]
```

```
>>> aps106_grades[2][1]  
100
```

# Let's Code!

- Let's take a look at how this works in Python!
  - Creating lists
  - List indexing and slicing
  - List operations
  - Nested lists!

**Open your  
notebook**

**Click Link:**  
**1. The 'list' Type**

# List Mutability

- **Lists** are mutable!
  - This means they can be mutated (modified)
- All the other types we've learned so far (**string**, **int**, **float**, and **bool**) are **immutable** (i.e. they can **NOT** be modified)

# List Mutability Example

strings are  
immutable

```
>>> s = "I love cats"
```

```
s[0] = "U"
```

```
Traceback (most recent call last):
```

```
builtins.TypeError: 'str' object does not  
support item assignment
```

lists are  
mutable

```
>>> grades = [80, 90, 70, 45, 98, 57]
```

```
>>> grades[3] = 100
```

```
>>> grades[-1] = 100
```

```
>>> grades[2] = 'Perfect'
```

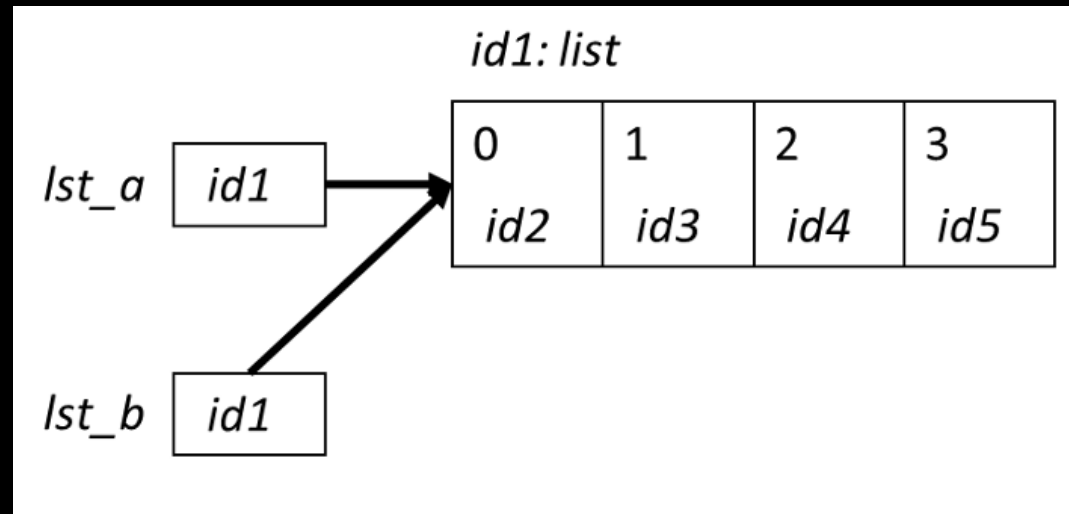
```
>>> grades
```

```
[80, 90, 'Perfect', 100, 98, 100]
```

# Aliasing

- When two variable names refer to the same object, they are **aliases**.
- When we modify one variable, we are modifying the object it refers to, hence also modifying the second variable.

# ALIAS



- This is common source of error when working with **list** objects.



# Aliasing Example (with Visualizer)

Permalink:

<https://tinyurl.com/aps106alias>

# Avoiding Aliasing

```
>>> lst1 = [11, 12, 13, 14, 15, 16, 27]
>>> lst2 = lst1
>>> lst1[-1] = 17
>>> lst2
[11, 12, 13, 14, 15, 16, 17]

>>> id(lst1)
49012568
>>> id(lst2)
49012568
```

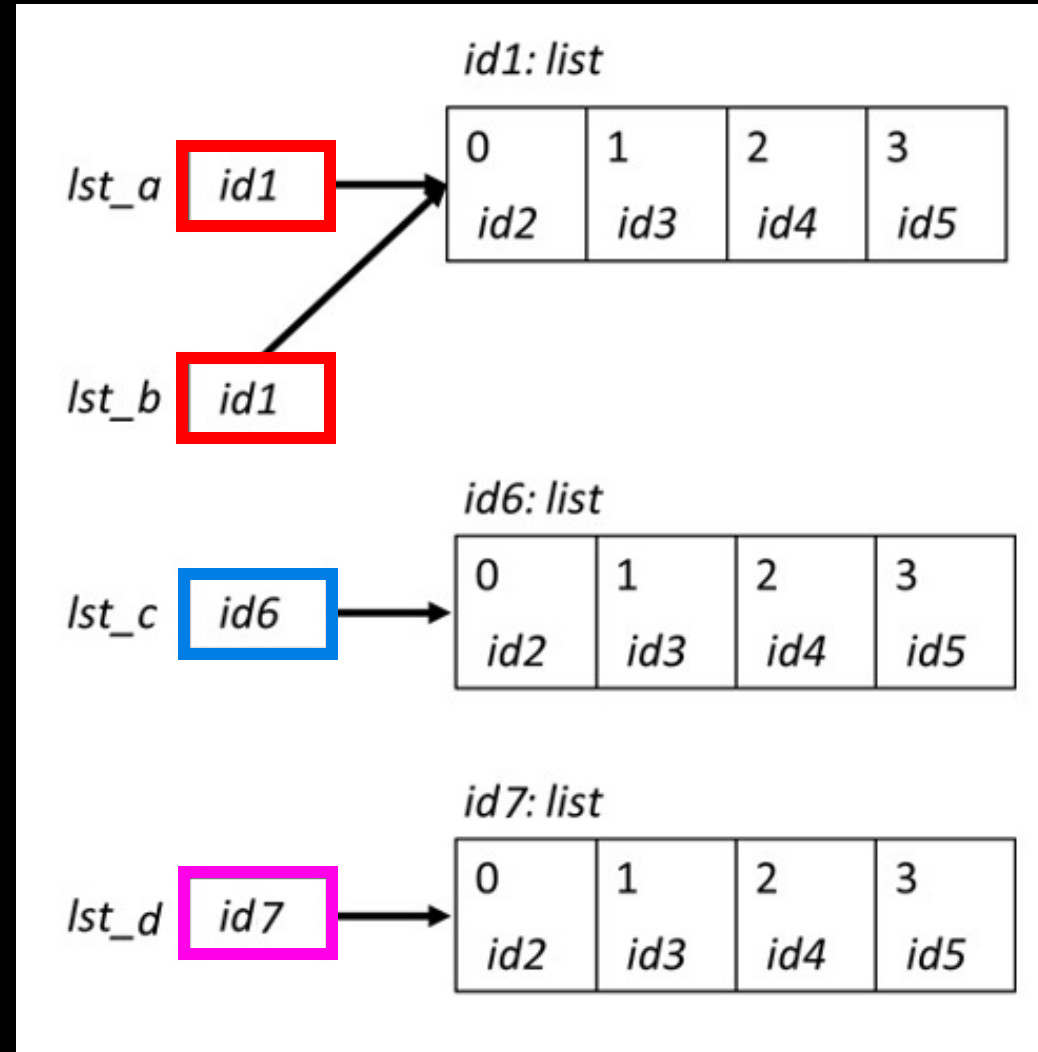
- How can we copy lst1 into another list without aliasing?

# Copying Lists and Avoiding Aliasing

- There are two simple ways to copy lists:
  - Using the `list( )` function
  - Completely slice the list `[:]`

```
>>> lst_a = [0, 1, 2, 3]
>>> lst_b = lst_a
>>> lst_c = list(lst_a)
>>> lst_d = lst_a[:]
```

```
>>> id(lst_a)
39012510
>>> id(lst_b)
39012510
>>> id(lst_c)
54514112
>>> id(lst_d)
24514139
```



# Avoiding **Aliasing** Example (with Visualizer)

Permalink:

<https://tinyurl.com/aps106alias2>

# Let's Code!

- Let's take a look at how this works in Python!
  - List mutability
  - Aliasing
  - Copying lists

**Open your  
notebook**

**Click Link:**  
**2. Mutability and  
Aliasing**



# Built-in Functions

- Several of Python's built-in functions can be applied to lists, including:
  - `len(list)` : return the number of elements in list (i.e. the length)
  - `min(list)` : return the value of the smallest element in list.
  - `max(list)` : return the value of the largest element in list.
  - `sum(list)` : return the sum of elements of list (list items must be numeric).

# List Methods

- Lists are objects and just like other objects, the **list** type has associated methods that are only valid for lists
- Recall you can find out which methods are associated with objects using the built-in function **dir**

```
>>> dir(list)
['_add_', 'class', 'class_getitem', 'contains_',
'_delattr_', '_delitem_', '_dir_', '_doc_', '_eq_',
'_format_', '_ge_', '_getattribute_', '_getitem_', '_gt_',
'_hash_', '_iadd_', '_imul_', '_init_', '_init_subclass_',
'_iter_', '_le_', '_len_', '_lt_', '_mul_', '_ne_',
'_new_', '_reduce_', '_reduce_ex_', '_repr_', '_reversed_',
'_rmul_', '_setattr_', '_setitem_', '_sizeof_', '_str_',
'_subclasshook_', 'append', 'clear', 'copy', 'count', 'extend',
'index', 'insert', 'pop', 'remove', 'reverse', 'sort']
```

# Adding Items to a List

- To add an **object** to the end of a **list**, use the **list** method **append**:

```
>>> colours = ['blue', 'yellow']  
>>> colours.append('brown')  
>>> colours  
['blue', 'yellow', 'brown']
```

- To add a **list** to the end of a **list**, use the **list** method **extend**:

```
>>> colours = ['blue', 'yellow']  
>>> colours.extend(['pink', 'green'])  
>>> colours  
['blue', 'yellow', 'pink', 'green']
```

# Removing Items from a List

- To remove an **object** from a **list**, use the **list** method **remove**:

```
>>> colours = ['blue', 'yellow', 'pink']  
>>> colours.remove('yellow')  
>>> colours  
['blue', 'pink']
```

```
>>> colours.remove('red')
```

```
Traceback (most recent call last):
```

```
builtins.ValueError: list.remove(x): x not in list
```

How can we write it so there's no error?

# Is something **in** my **list**?

- The **in** operator can be used on lists too!

```
colours = ['blue', 'yellow', 'pink']
```

```
if 'red' in colours:
```

```
    colours.remove('red')
```



# Let's Code!

- Let's take a look at how this works in Python!

**Open your  
notebook**

**Click Link:**  
**3. List Methods**

## Lists: indexing and slicing.

Week 7 | Lecture 1 (7.1)

if nothing else, write `#cleancode`