

### CS 1112: Introduction To Programming

Nested Data Structures

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#### Friendly Reminders

- Your safety and comfort is important!
  - If you choose to wear a mask you are welcome to do so
  - We will interpret wearing a mask as being considerate and caring of others in the classroom (not that you are sick), and realize that some may choose to mask to remain distanced
- Remember to always be kind, respectful, supportive, compassionate and mindful of others! ©
- Be an *active* participant in your learning! You're welcome and *encouraged* to ask questions during class!
- If you feel *unwell*, or think you are, please stay home
  - Contact us! We will work with you!
  - Get some rest ©
  - View the recorded lectures *please allow 24-48 hours to post*

#### Announcements

- PA05 is due by 11:00pm on 3/26 (Wednesday Tonight!)
- Exam 1 error corrections (up to 10 points): make sure you speak with us by today
- Exam grader errors: make sure you fill out the form by 11pm tonight!

#### Coming up...

- Exam 2: Monday, April 7, 2025 (SDAC accommodations? Book a testing time slot on April 7!)
  - In-class
  - Closed-book/closed-notes/closed-PyCharm/closed-Internet/closed-Computer/closed-everything!
  - Duration: 1 hour and 15 minutes

# Nested Structures

#### Nested Lists

- Sometimes referred to as "2-dimensional lists" or "list of lists"
- Example: my\_list = [[8, 6, 7], [5, 3, 0, 9]]

  To cooks a gublist.
- To access a **sublist**:
   my\_list[0] # → [8, 6, 7]

To access a single element in a sublist:
 my\_list[1][3] # → 9

#### Q1: What is printed?

```
my_list = [[8, 6, 7], [5, 3, 0, 9]]
print(my_list[0][1])
```

```
my_list = [[8, 6, 7], [5, 3, 0, 9]]
print(my_list[0][1])
```

#### Q2: What is printed?

```
color_str = 'red,orange,yellow,green,blue,purple'
color_list = color_str.split()
print(color_list[-1])
```

```
color_str = 'red,orange,yellow,green,blue,purple'
color_list = color_str.split()
print(color_list[-1])
```

red, orange, yellow, green, blue, purple

#### Q3: What is printed?

```
color_str = 'red,orange,yellow,green,blue,purple'
color_list = color_str.split(',')
print(color_list[-1])
```

```
color_str = 'red,orange,yellow,green,blue,purple'
color_list = color_str.split(',')
print(color_list[-1])
```

purple

```
color_str = 'red,orange,yellow,green,blue,purple'
color_list = color_str.split(',')
print(color_list[-1]) # Get the Last element
```

purple

# Let's Look At...

Nested structures including dictionaries, loops, tuples, and conditionals...

## PITHON DEMONSTRATION

Let's jump on PyCharm!

nested\_structures.py
nested\_loops.py
nested\_conditionals.py
nested\_data\_structures.py

```
# Sample code
                                                                           # Sample code
# Nested List Examples
                                                                           # Structured nested list
# this is a nested list
                                                                           # My Cats
lst = [[8, 6, 7], [5, 3, 0, 9]]
                                                                           # Each sublist is [name, color, age, is_floofy]
                                                                           my_cats = [["Stewart", "orange", 9, False],
print(len(lst)) # this is only 2, since there are 2 elements in lst
                                                                                     ["Colbert", "gray", 6, True],
                                                                                     ["Morgan", "tuxedo", 9, False],
               # these elements just happen to *be* lists
                                                                                     ["Chloe", "calico", 0.5, False]]
print(lst[0]) # prints [8, 6, 7]
print(lst[1][3]) # prints 9, with is the element at index 3 of the
                                                                           # print all the cats names:
list of index 1
                                                                           for cat in my cats:
                                                                              print(cat[0])
lst.append([5, 4, 3, 2, 1]) # append [5, 4, 3, 2, 1] to the list of
Lists
                                                                           # get the average age of my cats:
print(lst)
                                                                           sum_age = 0
                                                                           for cat in my_cats:
#Loop through each item and print it
                                                                              sum age += cat[2]
for i in 1st:
                                                                           print(sum_age / len(my_cats))
  for j in i:
                                                                           # print all the information of only the floofy cats:
      print("sublist", i, "element", j)
                                                                           for cat in my_cats:
                                                                              if cat[3]:
                                                                                  print(cat)
```

### Review this code on your own

```
id1 = 142
animal1 = 'gorilla'
name1 = 'pete'
id2 = 253
animal2 = 'zebra'
name2 = 'marty'
zoo list = [[142, 'gorilla', 'pete'], [253, 'zebra', 'marty']]
zoo_dictionary = {142:['gorilla','pete'],253:['zebra','marty']}
# These are 3 ways to loop through dictionaries
# .keys() # uses this if we don't specify
# .values()
# .items()
for each in zoo_dictionary:
  animal_list = zoo_dictionary[each]
  print(animal list[0])
# we can get both the key and the value this way
for k,v in zoo_dictionary.items():
  print(k)
  print(v)
```

```
str1 = 'Have a nice day'
list1 = str1.split()
print('type:',type(list1), ', value:',list1)

str1 = 'Have a nice day'
list1 = str1.split()
print('type:', type(list1))
print('value:', list1)

color_str = 'red,orange,yellow,green,blue,purple'
color_list = color_str.split(',')
print(color_list)
```

### Review this code on your own

```
# Sample code - using a list of lists
# Create a list of lists:
state_list = []
for line in table.split("\n"): # for each line
  #split on commas:
  split line = line.split(",") # this is now [Name, Postal,
Population 1
   split line[2] = int(split line[2]) # converts the population to
a number
  state_list.append(split_line)
#Example ways to retrieve information
print(state list) # Print all the states
print(state_list[46]) # Print Virginia, I can't wait to ...
print(state list[46][1]) # Print Virginia's Postal Code
# print the name all states with a population under 1 million
for state in state_list:
  if state[2] < 1000000:
       print(state[0], state[1])
```

```
# Dictionary of lists
state_dictionary = {}
for line in table.split("\n"): # for each line
   #split on commas:
   split_line = line.split(",") # this is now [Name, Postal,
Population]
   population = int(split line[2]) # converts the population to a
number
   state_name = split_line[0]
   state postal code = split line[1]
   state dictionary[state name] = [state postal code, population]
print(state dictionary) # Print all the states
print(state dictionary["Virginia"]) # Print Virginia
print(state dictionary["Virginia"][0]) # Print Virginia's Postal
Code
# print the name all states with a population under 1 million
for state_name in state_dictionary:
   if state dictionary[state name][1] < 1000000:</pre>
       print(state name, state dictionary["Virginia"][0])
```

### Review this code on your own

#### Reminder: CS Laptop Loaner Program

- This course requires students to have a **laptop**
- I realize that not everybody might have one (nor necessarily need one for their desired major / path...)
- If you do not have a laptop for any reason... not to worry!
- The CS department's Systems staff has a notebook / laptop loaner program and will be able to loan you a notebook / laptop computer for the duration of the semester if you don't have one or if you cannot afford one.
  - Also available if your laptop is broken and under repair, we can arrange for you to receive a loaner laptop for a week or two until your own laptop is fixed

Interested? Link: <a href="https://www.cs.virginia.edu/wiki/doku.php?id=cs\_laptop\_loaner">https://www.cs.virginia.edu/wiki/doku.php?id=cs\_laptop\_loaner</a>
<a href="https://www.cs.virginia.edu/wiki/doku.php?id=cs\_laptop\_loaner</a>
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