

CS 1112: Introduction To Programming

Introduction to Python Dictionaries

Dr. Nada Basit // basit[at]Virginia[dot]edu

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 (<u>not</u> 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

- Quiz 6 is due by 11:00pm on 3/24 (*Monday*)!
- **PA05** is due by 11:00pm on 3/26 (*Wednesday*)!
 - Submit on Gradescope
 - Submit the right kinds of files
 - Submit files using the correct names
 - REMEMBER on Gradescope: you can <u>submit</u> an <u>UNLIMITED</u> number of times prior to the deadline. Look at the score you got, if you have some points taken off, that's ok, go back and fix your code and <u>resubmit</u>! Do this as often as you like BEFORE the assignment deadline. You cannot resubmit after the deadline.
 - *REMEMBER ALSO*: You have a grace period of 24 hours to submit your PAs!
- Exam 1: feel free to schedule one-on-one time with me to review your exam, if you like!
- Exam 1 error corrections / grader error going on! Deadline: March 26, 2025 (11:00pm)

Properties of some collections

<u>Type</u>	Stores	Syntax
Range	ints	range(3,7)
String	characters	"Hello", "abc 123"
List	anything	[1,2,3,6,"hello"]
Tuple	anything	(1,2,3,6,"hello")

- Dictionary	key:value pairs	{17:"hi", 29:"bye"}
Set	anything	{1,2,6,"hi"}

Kinds of Collections (the word "collection" in python technically has a much more strict meaning)

Sequence types

```
str # string
range
list
tuple
```

- Order Matters
- Repetition of Items OK
- Counting starts at 0
- Collection[index] gives a specific value from the collection

Non-Sequence types

```
dict # dictionary
Today
```

- Ordering not really?
 - first item is not at index 0
 - dict insertion order only
 - set no ordering
- No Repetition of Items Allowed

Dictionaries (Python uses the keyword: dict)

- Like a list, but with index names that you create (called "KEYS")
- Each key is paired with a "VALUE"
- We can think of a dictionary similar to a list, but instead of indices 0, 1, 2, 3, 4, ..., we choose the index (an int, or a string, ...)
- Using a dictionary:

```
d = {} # an empty dictionary named d

d = {4: "San Francisco", 7: "Edinburgh"} # 2 key-value pairs

d[12] = "Tokyo" # Adding a new key-value pair to a dictionary

city = d[4] # Retrieving a value from a dictionary.

# "city" will be assigned "San Francisco"
```

Lists vs. Dictionaries

LIST

- Index to access members
- Indexes start with 0
- Indexes are consecutive ints
- To add a new thing: list.append(something)

DICTIONARY

- Has keys to access members
- Each key must be unique
- Key can be:
 - Strings, ints, floats, booleans, tuples
 - (Not: lists, sets, dictionaries)
- To add a new pair: d[key]=value

A dictionary contains Key-Value Pairs

- Think of **key-value pairs** like safety deposit boxes at a bank
- The *values* are stored in safety deposit boxes
- In order to access a value, you need the *key* to unlock the box
- Every box has a <u>unique</u> key



Using a Dictionary

```
d = {} # An empty dictionary named d
# A dictionary with 2 key-value pairs. The keys here are integers, the values are strings.
d = \{4: "hi", 7: "bye"\}
# A dictionary with 2 key-value pairs. The keys are different types.
d = \{3: "banana", "Scores": [3,6,7] \}
# Adding/Modifying a key-value pair
d[12] = "apple" # Added a new key-value pair
d[12] = "pumpkin" # Modified the value of an existing key
# Retrieve a value from a dictionary. x will be assigned "pumpkin".
# Nothing was removed from d
x = d[12]
# Deleting a dictionary key-value pair (provide the key only - but the pair is deleted)
del d[12]
# How many key-value pairs in the dictionary? Use Len!
len(d)
```

Some dictionary functions/methods

```
copy() - creates a copy of the dictionary
  p = orders.copy()
keys() - returns iterator(sequence) to the set of key values in the dictionary
  for person in orders.keys():
values() - returns iterator to the set of values in the dictionary
   for burger in orders.values():
items() - returns iterator to the set of <key-value> pairs in the dictionary
  for pair in orders.items():
```

Looping through things

We can think of a dictionary as an unsorted list of key-value pairs

```
List:
                                       Dict:
Loop through a list by the items -
                                       Loop through a dictionary -
for my item in my_list:
                                       for my key in my_dictionary:
  # Do stuff with my_item
                                         # Do stuff with my key
                                         # Do stuff with my dictionary[my key]
Loop through a list by index -
                                       Can also loop through -
for i in range(len(my_list)):
                                           d.keys()
                                        d.values()
  my item = my list[i]
                                          d.items()
  # Do stuff with my item
```

Practice question 1 - What is the output?

```
a book = {
 "Name": "The Lord of the Rings", # key="Name"; value="The Lord of the Rings"
 "Pages": 1137, # key = "Pages"; value = 1137
 "Paperback?": True # key = "Paperback?"; value = True
print(a_book["The Lord of the Rings"])
```

Practice question 1 - What is the output?

```
a_book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
print(a_book["The Lord of the Rings"])
Error
```

Practice question 1 - What is the output?

```
a book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
print(a_book["The Lord of the Rings"])
Error
Have to provide a <u>key</u>, not a value
```

Practice question 2 - What is the output?

```
a_book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
print("The Lord of the Rings" in a_book)
```

Practice question 2 - What is the output?

```
a_book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
print("The Lord of the Rings" in a_book)
False
```

Practice question 2 - What is the output?

```
a book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
print("The Lord of the Rings" in a_book)
False
Looks at <u>keys</u>, not in values – "The Lord of the Rings" is not a key!
```

Practice question 3 - What is the output?

```
a_book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
print(a_book["Name"])
```

Practice question 3 - What is the output?

```
a book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
print(a_book["Name"])
The Lord of the Rings
Provide a key (Name), get the corresponding value back
```

Practice question 4 - What is the output?

```
a_book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
b_book = a_book
print(b_book["Pages"])
```

Practice question 4 - What is the output?

```
a_book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
b_book = a_book
print(b_book["Pages"])
1137
```

Practice question 5 - What is the output?

```
a book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
b_book = a_book
b_book["Name"] = "The Hobbit"
print(a_book["Name"] == "The Lord of the Rings")
```

Practice question 5 - What is the output?

```
a book = {
  "Name": "The Lord of the Rings",
  "Pages": 1137,
  "Paperback?": True
b_book = a_book
b_book["Name"] = "The Hobbit"
print(a_book["Name"] == "The Lord of the Rings")
False
```

Practice question 5 - What is the output?

```
a book = {
  "Name": "The Lord of the Rings",
                                                       a book
                                                                    dictionary
  "Pages": 1137,
  "Paperback?": True
                                                       b book
b book = a book
b_book["Name"] = "The Hobbit"
print(a_book["Name"] == "The Lord of the Rings")
False
Make a copy of a_book. This is a reference to a_book. So, when you change b_book
you are also changing a_book
```

Practice Doing These Things with Dictionaries

- To get more comfortable with dictionaries, try the following:
 - Create a dictionary with existing key-value pairs
 - Create an empty dictionary and add to it
 - Load a dictionary through input statements
 - Try to access a key that is not in the dictionary
 - Check to see if a key exists before retrieving a value
 - · Loop through a dictionary: by keys, by values, by key-value pairs

Example of looping through dictionaries (1)

```
# I'm going to pick up hamburgers for all my friends.
# I need a way to store all of the orders.
# Similar to lists and strings, dictionaries are collections.
# The things in the dictionary are going to be key-value pairs.
# For my orders dictionary, the items will be person-burger pairs.
orders = {'Sofiya':'cheese burger', 'Jacob':'bbq burger', 'Kat':'mushroom burger', 'Xinyu':'cheese burger'}
# one way to print out the burgers
for person in orders: # Looping through the KEYS
  # print(person) # person is the key
   print(orders[person]) # print the value that is stored at person
for person in orders.keys(): # another way to loop through keys, no different than the loop above
   print(orders[person])
print('a second way to access values')
for burger in orders.values(): # Looping through the VALUES
   print(burger)
print('a third way to access values')
for pair in orders.items(): # Each pair is a tuple - (person, value)
   print(pair[1]) # the second item in the tuple
```

Example of looping through dictionaries (2)

```
# I'm going to pick up hamburgers for all my friends.
# I need a way to store all of the orders.
# Similar to lists and strings, dictionaries are collections.
# The things in the dictionary are going to be key-value pairs.
# For my orders dictionary, the items will be person-burger pairs.

orders = {'Sofiya':'cheese burger', 'Jacob':'bbq burger', 'Kat':'mushroom burger', 'Xinyu':'cheese burger'}

# Let's make a new dict to store the prices/costs

costs = {} # keys are people, the values are costs
for person in orders:
    costs[person] = float(input("how much does "+ person + ", owe? "))
print(costs)
```

```
d = {} # an empty dictionary named d
print(type(d), d)
d = {4: "hi", 7: "bye"} # A dictionary with 2 key-value pairs. The keys
# are integers, the values are strings.
print(type(d), d)
d = {3: "banana", "Scores": [3,6,7] } # A dictionary with 2 key-value
# pairs. The keys are different types.
print(type(d), d)
d[12] = "apple" # adding a new key-value pair to a dictionary
print(type(d), d)
x = d[12] # retrieving a value from a dictionary. X will be assigned
"apple"
print(type(x), x)
print(type(d), d) # notice nothing was removed
d[12] = "pumpkin"
print(type(d), d) # the value of key 12 was changed, a new key-value
pair was not added
# retrieve a value from a dictionary. x will be assigned "apple".
Nothing was removed from d
x = d[12]
# deleting a dictionary element
del d[12]
# How many key-value pairs in the dictionary
len(d)
# How to create an empty collection
my list = []
my tuple = ()
my string = ""
my dictionary = {}
```

```
# Add elements to a dictionary
painting years = {}
painting years["Mona Lisa"] = 1503 # Leonardo da Vinci
painting years["Girl With A Pearl Earring"] = 1665 # Johannes
painting years["Starry Night"] = 1889 # Vincent van Gogh
# Print every painting with the year it was painted
for i in painting years.keys():
   print(i, "was painted in the year", painting years[i])
# Age every celebrity one year
# Assume we have a dictionary called celebrity_ages that had
# the celebrity name as the key and their age as the value
for i in celebrity ages.keys():
  celebrity ages[i] += 1
# numbers and their squares
number_squares = {}
for i in range(1,101):
  number squares[i] = i ** 2
print(number_squares[13]) # should be 169
```

PITHON DEMONSTRATION

Let's jump on PyCharm!

dictionaries.py - Examples illustrating the dictionary data structure.

mirror mod.use z = False elif operation == "MIRROR Z": mirror mod.use x = Falsemirror mod.use y = False mirror mod.use z = True #selection at the end -add back the deselect mirror ob.select= 1 modifier ob.select=1 bpy.context.scene.objects.active = modifier_ob print("Selected" + str(modifier_ob)) # modifier In-Class 661ab Activity!

Activity for Today!

- In pairs or groups up to three work on the following activity.
- dictionaries_ica1.py
- Write an English-to-Spanish translation program using a dictionary

Remember to check-in with a TA before leaving class today!

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: https://www.cs.virginia.edu/wiki/doku.php?id=cs_laptop_loaner
I am happy to be your sponsor. Please let me know.