Data Structures

BILD 62

From last week

- There are multiple ways to write and run Python code
- Assigning variables & rules for variable names
- Types of objects we met: integers, floats, strings
- How to concatenate and slice strings
- Python syntax rules:
 - Spaces and white space do not matter
 - Indentation matters
- Functions we learned: import, print, type, isinstance, float, int, str

Syntax Rules in Python

- Python is case sensitive: letsroll ≠ LetsRoll
- White space does not matter (e.g., line 9 or 11 below)
- Indentation does matter use tab to indent your code
- Indexing (we'll come back to this later)
 - Python starts indexing at 0. So if you have a list of numbers:

```
list = [ 2 , 5 , 7 , 1 , 9 , 2 ]
and you ask for list[1], you'll get 5.
```

From last class: Rules for creating new variable names

Variable names should only ever contain letters, numbers, and underscores.

- Do not start with a number.
- No spaces in variable names.
- Variable names are case-sensitive.
- Names cannot be keywords (e.g., and, break, try).
- Names cannot contain symbols, including dashes ()



You'll encounter various types of errors

- Syntax: language rules broken
 - E.g., quotes missing, incorrect indentation
- **Runtime**: unable to execute
 - E.g., zero division error, or an unrecognized variable
- Semantic/Logical: unexpected output, e.g.:

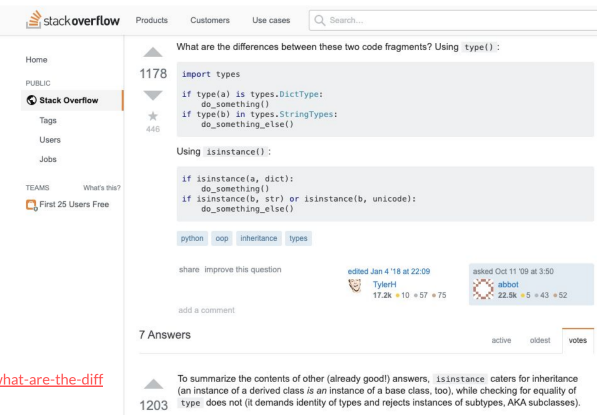
```
>>> name = "Alice"
>>> print("Hello name")
>>> Hello name
```

Code can run without error, but still not be doing what you intend!

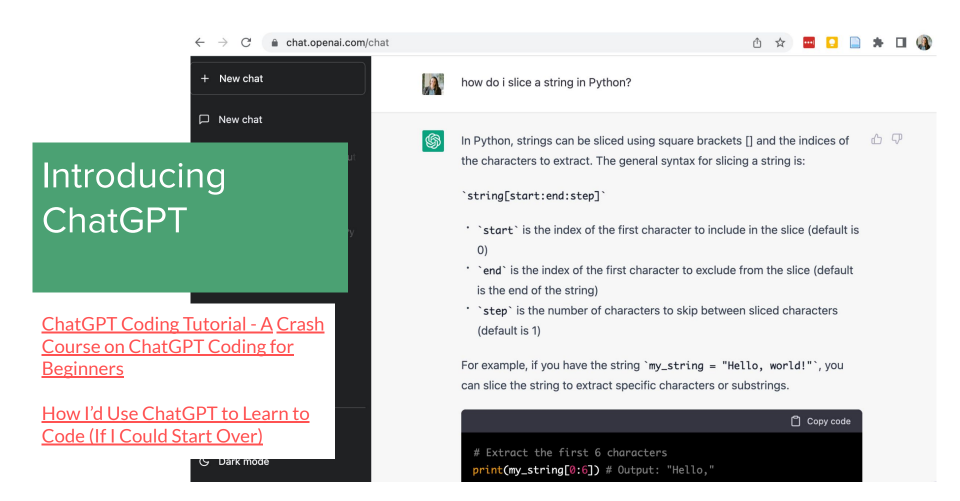
For a full list of possible errors:

Introducing: Stack Overflow

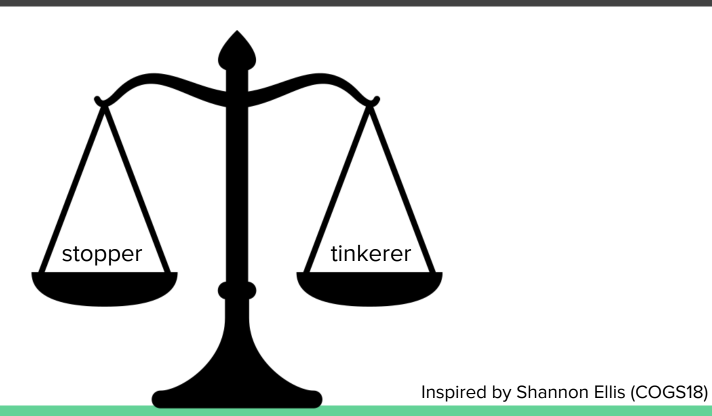
If you have a question about something, chances are at least a thousand other people on the internet had that same question.



https://stackoverflow.com/questions/1549801/what-are-the-differences-between-type-and-isinstance



Be a *mover*: Make forward progress, & strike a balance between stopping & tinkering forever.

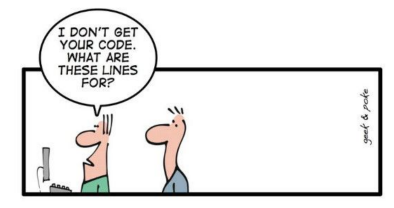


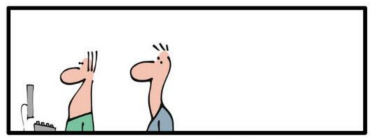
Consider the two hour rule

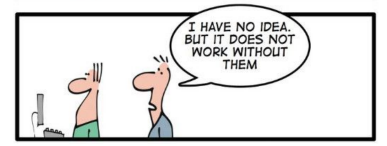
- If you're stuck, work on a problem for **an hour**.
- If you're still stuck, take a 30 minute break.
- Then, try again for 30 minutes.
- If you're still stuck, post on Canvas, or reach out to the teaching staff.

Where else can I get help?

- Canvas Discussion Boards
- Office hours
- DataQuest/Stepik Lessons
- End-of-lecture resources
- Course materials
- GitHub: programmers' social media platform
 - for issues related to specific codes/packages









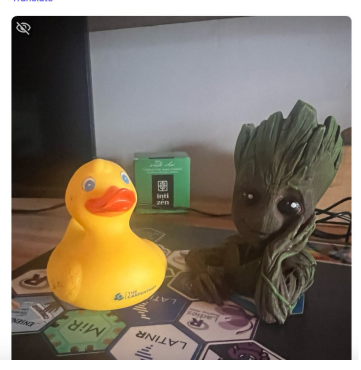
7m ★

@grimalkina my @thecarpentries rubber duck and my Groot. They are very helpful 😁

I also love to be the rubber duck for my team mates or friends 🤼



Translate



Rubber ducking!!!!

https://en.wikipedia.org/wiki/Rubber_duck_debugging



sungo

@sungo@anti.social.sungo.cloud

@grimalkina Not always ducks 🦃





Objectives for today

- Compare & contrast the types of variables that Python uses to store data points
- Understand the syntax for lists, tuples, and dictionaries
- Index, slice, cast, and mutate lists

We're learning how to deal with more and more complex data

 Python has different ways to store data: lists, tuples, dictionaries, and sets.

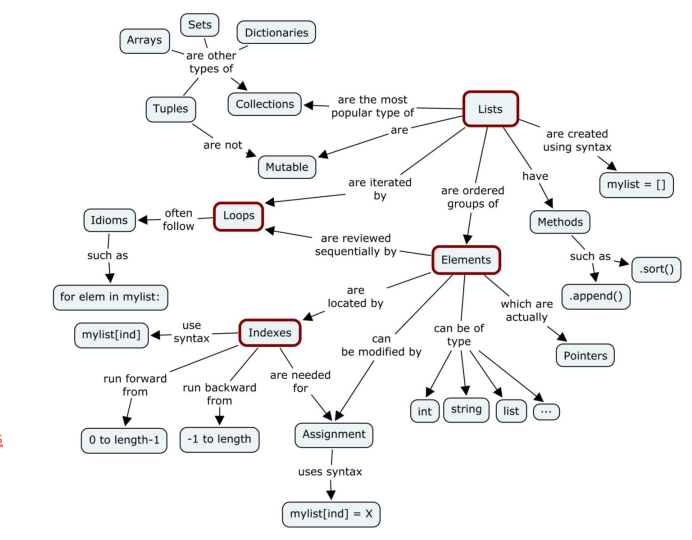
These differ in their syntax, mutability, and use cases.

Sets are a mutable collection of distinct (unique) immutable values that are unordered. (We're not going to talk much about sets.)

Which objects are immutable?

Class	Description	Immutable?
bool	Boolean value	√
int	integer (arbitrary magnitude)	√
float	floating-point number	√
list	mutable sequence of objects	
tuple	immutable sequence of objects	√
str	character string	✓
set	unordered set of distinct objects	
frozenset	immutable form of set class	√
dict	associative mapping (aka dictionary)	

Mutable vs Immutable Objects in Python | by megha mohan | Medium



Mutable vs Immutable Objects in Python I by megha mohan I Medium

Why does Python count from 0?

Programming languages like Fortran, MATLAB and R start counting at 1 because that's what human beings have done for thousands of years!

Languages in the C family (including C++, Java, Perl, and Python) count from 0 because it represents an offset from the first value in the array (the second value is offset by one index from the first value).

This is closer to the way that computers represent arrays.

Lists are flexible & efficient containers for heterogeneous data

- Lists are **mutable**: we can change individual elements of the list
- Denoted by brackets & elements are separated by commas

my 1Let's-do this in the Jupyter Notebook 1

- Check the length of your list by using len (my list)

 Corresponding notes are here for your reference.

 Use my_list.append() to add elements to a list
- Remove elements by index using del my list[2]
- Remove elements by value by using my list.remove ('oranges')
- Sort by using my list.sort()

Lists are flexible & efficient containers for heterogeneous data

- Lists are **mutable**: we can change individual elements of the list
- Denoted by brackets & elements are separated by commas

```
my_list = ['apples', 'bananas', 'oranges']
```

- Check the length of your list by using len (my_list)
- Use my_list.append() to add elements to a list
- Remove elements by index using del my_list[2]
- Remove elements by value by using my_list.remove('oranges')
- Sort by using my_list.sort()

Indexing lists

IndexError

Shown if you try to get an index that doesn't exist

Slicing lists

my_list[0:2]

my_list[1:3]

my_list[:3]

my_list[3:]

my_list[:]

[included:excluded]
It doesn't show you the stop element (it shows you elements with indices 0 & 1)

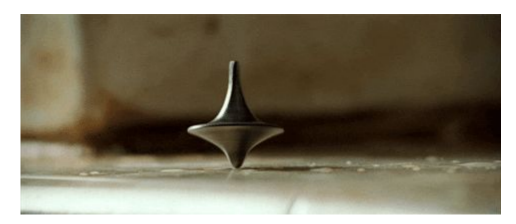
One way to remember how slices work is to think of the indices as pointing between characters, with the left edge of the first character numbered 0. Then the right edge of the last character of a string of n characters has index n.

[6:10]

[-12:-7]

Lists of lists

```
>>> gene_1 = ['gene1',0.48,0.55]
>>> gene_2 = ['gene2',0.38,0.85]
>>> gene_3 = ['gene3',0.21,0.81]
>>> all_genes = [gene_1, gene_2, gene_3]
>>> print(all_genes[0][-1])
```



Lists of lists

```
>>> gene_1 = ['gene1', 0.48, 0.55]
>>> gene_2 = ['gene2', 0.38, 0.85]
>>> gene_3 = ['gene3', 0.21, 0.81]
>>> all_genes = [gene_1, gene_2, gene_3]
>>> print(all_genes[0][-1])
>>> 0.55

| gene_1 | last entry
```

Tuples

- A tuple is an **immutable** collection of ordered items, that can be of mixed type.
- Tuples are created using parentheses.
- Indexing works similar to lists.

```
>>> my_tuple = ( 3, 'blue', 54.1)
```

Dictionaries link keys to values

Denoted by curly braces and elements are separated by commas.
 Assignments are done using colons.

```
>>> capitals = {'US' : 'DC' , 'Spain':'Madrid',
'Italy:'Rome'}
>>> capitals['US']
>>> 'DC'
```

- You'll get a Key Error if you ask for a key that doesn't exist
 - Use 'Germany' in capitals to check

Working with dictionaries in Python

- Use capitals.update (morecapitals) to add another dictionary
- Use **del capitals**['US'] to delete entries
- Loop by key or values, or both

When dictionaries are useful

- Flexible & efficient way to associate labels with heterogeneous data
- 2. Use where data items have, or can be given, labels
- 3. Appropriate for collecting data of different kinds (e.g., name, addresses, ages)

Resources

Plotting and Programming in Python: Lists

<u>Storing Multiple Values in Lists – Programming with Python</u>

Python 101: Lists, Tuples, and Dictionaries

Whirlwind Tour of Python: Built-In Data Structures