

# CSS01 – Lists, For Loops

John Serences, [jserences@ucsd.edu](mailto:jserences@ucsd.edu)

January 13<sup>th</sup>, 2020

Class 02

# Reminder:

- All in-class code and lecture slides can be found on GitHub
  - [https://github.com/JohnSerences/CSS01\\_W2020](https://github.com/JohnSerences/CSS01_W2020)
- iClickers...
- Sections start this week (today @ 10 is the first)
  - ERCA 117 (in the vicinity of RIMAC)
  - Problem Set
  - Quiz

# Background for today – variable names

- A variable cannot start with a number.
- Variables are case-sensitive (MyVar and myvar and myVar are all different!)
- A variable has to start with a letter or an underscore
- A variable can only contain letters, numbers, and underscores

# Background for today – List object type

- Str, int, etc are objects of single items – when you want to store a bunch of such items you need to make an array.
- In python, a list is a collection (array) which is ordered and changeable
  - This means that the elements in the list have a specific sequence (order)
  - You can also change what is in the list
  - You can have duplicate members
- How do we refer to each element in a list (or array more generally)?
  - Indexing
- Slicing – working with part of a list

# Background for today – Indexing into a list



# Background for today – “For Loops”

- “for” loop
  - Repeatedly perform a task
  - Can think of this in two general ways:
    - for item in list\_of\_items, do stuff with each item
    - for value in range\_of\_values, do stuff with each value
- **Indentation!**

# Some shortcut keys (to start with)

- On a PC cntrl = control key, on Mac cntrl = “apple” key
  - New cell above: cntrl+M A
  - New cell below: : cntrl+M B
  - Convert to code cell: cntrl+M Y
  - Convert to text cell: cntrl+M M
- Run a cell (execute code or display markdown): cntrl+ENTER