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# The Beauty and Joy of Computing

**Besides Blocks Python** 

**Session 2: Data Structures** 



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# Data Structures (Overview)

- Review (and some new introductions)
- Sequences
  - Operators
- Sets
  - Operators
- Dictionaries
- Higher-Order Functions
- Let's Re-visit the midterm Exam!







#### Review

- Typing, Build-In Types
  - Int, function, string, list, etc
- Variables
- Looping and Conditionals
  - for loops,
  - While loops
- Functions
  - Recursion
- This week's content
  - Sequences, APIs







### Sequences

- Contain and ORDERED set of data
- str short for a "string of text"
- list ['a', 'group', 'of', 'items']
- range(start, stop, step)
- tuple a list that can't be modified
- Supports very easy iteration:
- for item in sequence:
   print(item)







## Sequence (General) Operators

- elem in & not in sequence
- **+** & \*
- slice [START: END: STEP]
- len()
- min() & max()
- Even map() filter() & reduce()!
- count(item)
- Many, many more: <a href="http://docs.python.org/library/stdtypes.html#typesseq">http://docs.python.org/library/stdtypes.html#typesseq</a>







## Strings and String Operators

- Sequence (or "list" or "array") of chars
- Quoting
  - Single Quotes, Double Quotes
  - Triple Quotes (this keeps formatting and line breaks)
- Concentration, finding length, etc.
  - help("string")
- Slicing Supported [START: END: STEP]
- http://docs.python.org/library/ stdtypes.html#string-methods







#### Lists

- Collection of any type
  - Including itself!
- Indexing (Snap!: item() of [])
- Modifying (replace item () of [] with ())
- Slicing and slicing notation (i.e. [::])
  - Exactly the same as string notation!
- Operators
  - append(x), insert(i,x), count(x), sort(), etc.
- http://docs.python.org/library/ stdtypes.html#mutable-sequence-types







#### Dictionaries

- Very fast access (by key, not number)
- "Map" from a key to a value
- Syntax

```
- { key1 : value1, key2 : value2, ... }
```

- Adding elements
  - dict[key] = value
- Accessing elements; dict[key]
- Keys
  - Looking for specific keys (has\_key() & "in")
  - Iterating over (iterkeys())







## More Information

- Sequences & Methods
  - http://docs.python.org/library/stdtypes.html
- Coding Bat (*Great* practice!)
  - http://codingbat.com/python
- Google's Python Class
  - http://code.google.com/edu/languages/googlepython-class/
- Exercises (More practice!)
  - http://code.google.com/edu/languages/googlepython-class/exercises/basic.html



