

CL01

An Introduction to Coding

This part of the lecture...

- Little more lecture-y
- A little more vague

Why?

- A gentler introduction
- Want you to get a bigger picture of the little things we're going to talk about later
- I don't expect you to be able to do all of these things tomorrow... that's what this class is for!

Computational Thinking

- Strategic thought and problem-solving
- Can help perform a task better, faster, cheaper, etc.
- Examples:
 - Meal prepping
 - Making your class schedule
 - "Life Hacks"

Algorithms

Input is data given to an algorithm

An algorithm is a series of steps

An algorithm **returns** some **result**

An algorithm *may* be influenced by its **environment** and it *may* produce side-effects which influence its environment.



Example: My dissertation

megapope

self driving cars aren't even hard to make lol just program it not to hit stuff

Algorithm



ronpaulhdwallpapers

if(goingToHitStuff) {

dont();

}

Discussion

What are examples of computational thinking that you use day to day? What kind of algorithms do you use to implement these ideas?

What is an algorithm?

- A set of steps to solve a general problem
- Finite
- Can handle a problem of arbitrary size

Finding the Lowest Card in a Deck



- Go from left to right
- Remember the lowest card you've seen *so far* and compare it to the next cards































2













2





















2 < 5? V Low card:











5 < 2? Low card:







5 < 2? Low card: Relational Operator



Pseudocode

Looks like code, but simplified and <u>readable</u>.

Not meant to run on a computer.

Helps you outline what your algorithm is going to look like.

You should be able to expand on your pseudocode to help you write actual code!



• Go from left to right

Pseudocode:

 Remember the lowest card you've seen *so far* and compare it to the next cards

- Go from left to right
- Remember the lowest card you've seen *so far* and compare it to the next cards

Pseudocode:

lowest_card = first card in deck

- Go from left to right
- Remember the lowest card you've seen *so far* and compare it to the next cards

Pseudocode:

lowest card = first card in deck Assignment

- Go from left to right
- Remember the lowest card you've seen *so far* and compare it to the next cards

Pseudocode:

lowest_card = first card in deck

Repeatedly until end of deck:

if current_card < lowest_card:</pre>

lowest_card = current_card

- Go from left to right
- Remember the lowest card you've seen *so far* and compare it to the next cards

Pseudocode: Loop lowest_card = first card in deck Repeatedly until end of deck: if current_card < lowest_card:

lowest_card = current_card

- Go from left to right
- Remember the lowest card you've seen *so far* and compare it to the next cards

Pseudocode:

lowest_card = first card in deck

Repeatedly until end of deck:

if current_card < lowest_card:</pre>

lowest_card = current_card

Conditional

- Go from left to right
- Remember the lowest card you've seen *so far* and compare it to the next cards

Pseudocode:

lowest_card = first card in deck

Repeatedly until end of deck:

if current_card < lowest_card:</pre>

lowest_card = current_card

Relational Operator

- Go from left to right
- Remember the lowest card you've seen *so far* and compare it to the next cards

find lowcard(deck)

lowest_card = first card in deck

Repeatedly until end of deck:

if current_card < lowest_card:</pre>

lowest_card = current_card

Function

Takeaways

- Pseudocode: simple and readable version of algorithm that resembles code
- Assignment Operator: Assigns a variable some value
- Loop Statement: Repeatedly performs an action a fixed number of times
- Relational Operator: Compares two values
- Conditional Statement: A statement that only performs an action under certain conditions
- Function: Generalizes code to work for a generic input

Again, you don't need to know these right now, but I want you to have a point of reference when you do learn them!

Commenting

Commenting

- Comments are text meant to be *read by you*, not interpreted as code by Python!
- To help you (or others) look back at your code and know what you were thinking!
- Single line comment: # my comment here
- Multi-line comment

Write multiple things here. And more here.

,,,,,,,,

Objects and Data Types

Objects and Types

An **object** is *typed* unit of data in memory.

The object's **type** classifies it to help the computer know how it should be interpreted and represented.

Example types of data:

- Numerical
- Textual
- Sequences
- Grouping of different types

Numerical Built-In Types

- Integers
 - \circ int
 - Zero or non-zero digit followed by zero or more integers (e.g. 100 is an int but 0100 is not)
- Decimals (Or floats)
 - \circ float
 - Not the only way to represent decimal numbers, but a very precise way

Textual Built-In Type

• Strings

- str
- A sequence (or *string*) of characters
- Can be denoted using " "

Indexing

- Subscription syntax uses square brackets and allows you to access an item in a sequence
- Index numbering starts from 0

Docstrings

- A string written at the top of every file to describe its purpose.
- Denoted with three quotations """ """

Booleans

- bool
- Evaluates to True or False

Check an Object's Type

• type()

Change an Object's Type

- float()
- str()
- int()

Please do the LS on Gradescope!