Goals:

- Finish CL02
- Make progress on A1

Lab03 and A1: Functions and Conditionals

COGS 18 Winter 2022 Sam Lau bit.ly/sam-wi22

lau@ucsd.edu

OH: Mon 11-12

Man vs. computer (Part 1)

Gotchas when working with functions (demo)

CL03 tips (bit.ly/sam-wi22)

add_two: How many parameters should this function have? How can you tell Python to give the function more parameters?

Conditional challenge #1:

A number is a multiple of 10 if the remainder after dividing by 10 is 0.

This question only needs one use of "if".

Conditional challenge #2: Take a close look at line 5 in the first snippet of Part 3.

Operator explorations: Remember to add your comments in a markdown cell (adding one right below the code cell is fine)