### Workshop 05

**Review Assignments 2 + 3** 

Emily Zhao CSCI–UA.0002 format()

## format()

#### Helps us create strings!

- Formatting numbers and floats
  - Rounding
  - Add symbols (i.e. commas, percents)
- Control length of string
  - Make tables
- Alignment (right, left, center)

# round()

#### round(number, digits)

Returns a floating point number!

- Returns rounded version of the specified number, with the specified number of decimals
- The default number of decimals is 0, meaning that the function will return the nearest integer

## round()

#### Helps us create strings!

- Formatting numbers and floats
  - Rounding
  - Add symbols (i.e. commas, percents)
- Control length of string
  - Make tables
- Alignment

```
x = 65.09348
f = format(x, ".2f")
r = round(x, 2)
print(f)
                         > 65.09
print(r)
                         > 65.09
print(round(x))
                         > 65
print(f + 1.00)
                         > Error!
```

When do you usu	ally want to use rou	nd() and format()?

### > Assignment 2

Question 2: round/format at the very end

Question 3: show the logic behind your calculations more!

How are you all feeling about your code?

Does it feel long? Inefficient? Disorganized? Redundant?

### > Assignment 3

Questions 1 + 3: Did you utilize Boolean variables?

Question 3: How many lines of code did you use?

### Homework

- Self-Paced Learning Module #6 (due Thu)
- Quiz #6 (due Thu)
- Assignment #5 (due next Tuesday)