Lab 3

- Review
 - ► Lab 2
 - **Loops**
 - **Functions**

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Lab 2 Feedback

- Getting a little tougher in grading
- Paying more attention to style (e.g., variable names), efficiency, readability, good output
- Need high-level descriptions in comments
- More strict on adhering to problem specification
 - > Follow instructions
- Demonstrate program more than once if gets input from user or outcome changes when run again
 - Find errors before I do!

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Testing Discussion

- Consider what inputs could allow you to see different behaviors
 - Example: If only one person splitting the bill
 - ➤ What are good test cases for the greatest hits problem?
- Start with at least one test case that is easy to validate

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Starting to Know Multiple Ways to Do Same Thing

- Favor the solution with least "conceptual complexity"
 - >Approximation: requires fewer characters in a line of code

You should be able to understand this code, relatively easily, but it takes time to parse it and know what is happening.

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Starting to Know Multiple Ways to Do Same Thing

- Favor the solution with least "conceptual complexity"
 - > Approximation: requires fewer characters in a line of code

```
print("The tip is ", total_bill*(percent_tip/100), " dollars")
print("The total cost is ", total_bill +
  (total_bill*(percent_tip/100)), " dollars")
print("The total cost per person is ", (total_bill+
  (total_bill*(percent_tip/100)))/number_of_people, " dollars")

cost_tip=total_bill*(percent_tip/100)
print("The tip is", cost_tip, "dollars")

More lines of code but each line is simpler

cost_total=total_bill+cost_tip
print("The total cost is", cost_total, "dollars")

cost_per_person=cost_total/number_people
print("The cost per person is", cost_per_person, "dollars")
```

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Starting to Know Multiple Ways to Do Same Thing

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 - >Approximation: requires fewer characters in a line of code

```
print("The tip is ", total_bill*(percent_tip/100), " dollars")
print("The total cost is ", total_bill +
  (total_bill*(percent_tip/100)), " dollars")
print("The total cost per person is ", (total_bill+
  (total_bill*(percent_tip/100)))/number_of_people, " dollars")

cost_tip=total_bill*(percent_tip/100)
  cost_total=total_bill+cost_tip
  cost_per_person=cost_total/number_people

print("The tip is", cost_tip, "dollars")
print("The total cost is", cost_total, "dollars")
print("The cost per person is", cost_per_person, "dollars")
```

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Text's setText("text") method

- Instead of creating multiple Text objects, just use setText mutator method.
- For example:

```
text = Text( anchorPoint, "original directions")
...
text.setText("new directions")
```

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Variable Naming

• Consider which variable name is better:

```
circle = Circle(midPoint, 50)
```

bodyBottom = Circle(midPoint, 50)

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Debugging Practices

- Larger, more complex programs → harder to debug
- Debugging practices
 - >Trace through the program as if you are the computer
 - Similar to some exam problems
 - Use print statements to display variables' values
 - Or, use Python visualizer to show how variables' values change

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Repeating Code

- How do we make code repeat?
- How do we use the range function?
- What questions should we ask when solving a problem that requires repetition?
 - These questions help guide our solution
- What is the accumulator design pattern?
- How do we indicate that a variable will not change during the lifetime of the program?

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Review: Accumulator Design Pattern

- 1. Initialize accumulator variable
- 2. Loop until done
 - Update the value of the accumulator
- 3. Display result

Recall our example of adding up the user inputs...

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Review: Designing for Change: Constants

- Special variables whose values are defined once and never changed
 - ➤ By convention, not enforced by interpreter
- By convention
 - >A constant's name is all caps
 - ➤ Typically defined at top of program → easy to find, change
- Examples:
 - ➤NUMBER_OF_INPUTS = 5

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Review

- What are some examples of built-in functions?
- How can we access functions from a module?
- How do we call functions?
 - ➤ Built-in functions?
 - > Functions from modules?

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Review: More Examples of Built-in Functions

Function Signature	Description
<pre>round(x[,n])</pre>	Return the float x rounded to n digits after the decimal point If no n, round to nearest int
abs(x)	Returns the absolute value of X
type(x)	Return the type of X
pow(x, y)	Returns x ^y

Interpreter

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Animation

- Use combinations of the method move and the function sleep
 - ➤ Need to **sleep** so that humans can see the graphics moving
 - ➤ Otherwise, computer processes the **move**s too fast!
- sleep is part of the time module
 - ➤ takes a float representing seconds and pauses for that
 amount of time

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Animate Circle Shift!

- Animate moving a circle to the position clicked by the user
 - Previously, moved in one fell swoop

```
dx = newX - circle.getCenter().getX()
dy = newY - circle.getCenter().getY()
circle.move(dx, dy)
```

- ➤ To animate
 - Break the movement into chunks
 - Repeatedly, move one chunk, sleep
- Bonus: do the user clicks, animation 3 times

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Computational Thinking

- Learning how to think
 - > Learning how to learn
 - ➤ Learning how to solve problems
- Process
 - Practice!
 - Review slides and examples after class
 - Run them in Python visualizer
 - Finding answers
 - Examples, handouts, textbook, directions, links in directions, previous labs, ...

Drilling good practice early on with

smaller problems

so that you are well-poised

to handle bigger problems!

- > Asking questions
 - We talk you through the process

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Lab 3 Overview

- Practice Python programming
 - **>**Loops
 - **≻** Constants
 - **Functions**
 - ➤ Animation with Graphics API

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