Lab 4

- Review Lab 3
 - ➤ Run Animations!
- Function review

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Lab 3

 Iterative Fibonacci Sequence was a question on several students' interviews

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Lab 3 Feedback

- Continuing to get tougher in grading
 - Paying more attention to style (e.g., variable names), efficiency, readability, good output
 - High-level descriptions
 - More strict on adhering to problem specification
 - Constants
 - 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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Program Organization

```
# high-level description
# author name
import statements

CONSTANT_DEFNS = ...

program_statements ...
program_statements ...
program_statements ...
program_statements ...
```

Program Organization

```
# high-level description
# author name
import statements

CONSTANT_DEFNS = ...

def main():
    statements...
    statements...

def otherfunction():
    statement...
```

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Lab 2 Feedback: Common Issues

Which solution is more efficient?

```
operand1=6
for operand2 in range(1, 10):
    result = operand1 % operand2
    print(operand1, "%", operand2, "=", result)
```

VS

```
for operand2 in range(1, 10):
   operand1=6
   result = operand1 % operand2
   print(operand1, "%", operand2, "=", result)
```

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Lab 2 Feedback: Common Issues

Which solution is more efficient?

```
operand1=6
for operand2 in range(1, 10):
    result = operand1 % operand2
    print(operand1, "%", operand2, "=", result)
```

VS

```
for operand2 in range(1, 10):
    operand1=6 ←Additional assignment each time through loop
    result = operand1 % operand2
    print(operand1, "%", operand2, "=", result)
```

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Lab 2 Feedback: Common Issues

Which solution is simpler?

```
operand1=6
for operand2 in range(1, 10):
    result = operand1 % operand2
    print(operand1, "%", operand2, "=", result)
```

VS

```
operand1=6
operand2=0
for x in range(9):
    operand2 = x + 1
    result = operand1 % operand2
    print(operand1, "%", operand2, "=", result)
```

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Lab 2 Feedback: Common Issues

Which solution is simpler?

```
operand1=6
for operand2 in range(1, 10):
    result = operand1 % operand2
    print(operand1, "%", operand2, "=", result)
```

VS

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Run Animations

Review

• What makes a function "good"?

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Writing a "Good" Function

- Should be an "intuitive chunk"
 - > Doesn't do too much or too little
 - ➤ If does too much, try to break into more functions

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- Should be reusable
- Always have comment that tells what the function does

Writing Comments for Functions

- Good style: Each function must have a comment
 - Describes functionality at a high-level
 - Include the precondition, postcondition
 - Describe the parameters (their types) and the result of calling the function (precondition and postcondition may cover this)

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Writing Comments for Functions

- Include the function's pre- and post- conditions
- Precondition: Things that must be true for function to work correctly
 - E.g., num must be even
- Postcondition: Things that will be true when function finishes (if precondition is true)
 - E.g., the returned value is the max

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Refactoring:

Converting Functionality into Functions

- 1. Identify functionality that should be put into a function
 - > What should the function do?
 - What is the function's input?
 - What is the function's output (i.e., what is returned)?
- 2. Define the function
 - Write comments
- 3. Call the function where appropriate
- 4. Create a Main function that contains the "driver" for your program
 - > Put at top of program
- 5. Call main at bottom of program

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Review

• How can we programmatically test functions?

test module's testEqual function

Example from yesterday

```
def testWinPercentage():
    test.testEqual( calculateWinPercentage(0, 1), 0 )
    test.testEqual( calculateWinPercentage(2, 2), .5 )
    test.testEqual( calculateWinPercentage(3, 7), .3 )
    test.testEqual( calculateWinPercentage(1, 0), 1 )

testWinPercentage()
```

After confirming that the function works...

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test module's testEqual function

Example from yesterday

```
def testWinPercentage():
    test.testEqual( calculateWinPercentage(0, 1), 0 )
    test.testEqual( calculateWinPercentage(2, 2), .5 )
    test.testEqual( calculateWinPercentage(3, 7), .3 )
    test.testEqual( calculateWinPercentage(1, 0), 1 )

# testWinPercentage()
main()
```

Comment out call to test function. Call main.

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Lab 4 Overview

- Calling functions defined in the same program
- Refactoring code
- Modifying function definitions
- Testing functions
- Creating a module
- Writing a program with a function from scratch