Functions: Decomposition And Code Reuse, Part 3

- Global identifiers, scope and program design
- Declaring variables: where in your function/at what level in your program
- Boolean functions
- · Breaking long functions into parts
- Common errors when defining functions
- Program design and defining functions
- Testing functions
- Benefits & drawbacks of defining functions

In Class Exercise, Functions

- Write a function called 'emphasize' that takes a string as a parameter.
- This function returns a modified version of the string:
 - !!! will be added onto the end (three exclamation marks are added to the end of the existing string).
 - Recall: The concatenation operator is the 'plus' operator '+' and it can connect two strings.

Declaring Variables: Stylistic Note

 Creating variables all at once at the start of a function.

```
def start():
    #Variables declared
    principle = 0
    rate = 0
                      Not syntactically
    time = 0
                      required but a
                      stylistic approach
    interest = 0
    amount = 0
    introduction()
    principle, rate, time = getInputs()
    interest, amount =
      calculate(principle, rate, time)
    display(principle, rate, time,
            interest, amount)
start()
```

```
Origins: many languages (e.g. C, C++, Java, Pascal) require variables to be declared with a specific type before they can be used:
fun ()
{
    //Variables declared
    Scanner in = null;
    int age = 0;

    in = new Scanner(System.in);
    age = in.nextInt()
    System.out.print("Age:");
}
```

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Global Scope (Again)

• Identifiers (constants or variables) that are declared within the body of a function have a local scope (the function).

```
def fun():
    num = 12
    # End of function fun
Scope of num is the function
```

• Identifiers (constants or variables) that are created outside the body of a function have a global scope (the program).

```
num = 12
def fun1():
    # Instructions

def fun2():
    # Instructions

# End of program
Scope of num is the entire program
```

Global Scope: An Example

- Name of the example program: 7simpleGlobalExample.py
 - Learning objective: how global variables are accessible throughout a program.

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Global Variables: General Characteristics

- You can access the contents of global variables anywhere in the program.
 - Python: this can occur even if the 'global' keyword is not used.
- In most programming languages you can also modify global variables anywhere as well.
 - This is why the usage of global variables is regarded as bad programming style, they can be accidentally modified anywhere in the program.
 - Changes in one part of the program can introduce unexpected side effects in another part of the program.
 - So unless you have a compelling reason you should NOT be using global variables but instead you should pass variables as parameters/returning values.
 - Unless you are told otherwise using global variables can affect the style component of your assignment grade.
 - Global constants are acceptable and are commonly used.

Global Variables: Python Specific Characteristic

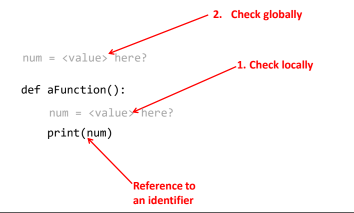
- Name of the example program: 8globalsVsLocals.py
 - Learning objective: Relationship between accessing global variables and creating locals.

```
num = 1
def fun():
    num = 2
    print(num)
def start():
    print(num)
    fun()
    print(num)
Global
start()
```

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Scoping Rules: Globals

- When an identifier is referenced (variable or constant) then:
 - 1. First look in the local scope for the creation of the identifier: if found here then stop looking and use this identifier
 - 2. If nothing exists at the local level then look globally



Python Globals: 'Read' But Not 'Write' Access

- By default global variables can be accessed globally (read access).
- Attempting to change the value of global variable will only create a new local variable by the same name (no write access to the global, a local is created).

```
num = 1

def fun():
    num = 2
    print(num)
Global num
```

• Prefacing the name of a variable with the keyword 'global' in a function will indicate changes in the function will refer to the global variable rather than creating a local one.

```
global <variable name>
```

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Globals: Another Example ('Write' Access Via The "Global" Keyword)

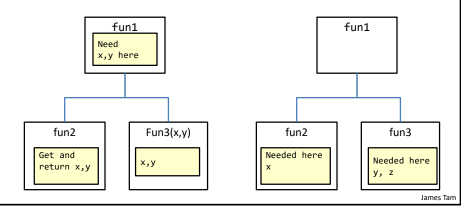
• Name of the example program: 9modifyingGlobals.py

```
    Learning objective: How global variables can be modified inside functions.

num = 1
                                  References to the name 'num' now affect
                                 the global variable, local variable not
def fun():
                                  created inside function 'fun'
   global num
   num = 2
               2 Global changed
   print(num)
def start():
                    Global
   print(num)
   fun()
   print(num) 2 Global still changed after 'fun()' is done
start()
```

What Level To Declare Variables

- Declare your variables as local to a function.
- When there are multiple levels of functions (a level is formed when one function calls another) then:
 - A variable should be created at the lowest level possible



Boolean Functions

- Return a Boolean value (true/false): "Asks a question"
- Typically the Boolean function will 'ask the question' about a parameter(s)
- Example:
 - Is it true that the string can be converted to a number?

```
# Boolean function
def isNum(aString):
    ageOK = isNum(aString)  # Returns (True
if (ageOK != True):
    print("Age must be a numeric value")
else:
    # OK to convert the string to a number
    age = int(aString)
```

Example: How To Decompose A Long Function

- To decompose (break into parts) long functions examine the structure for sections e.g. loops (and their bodies), branches (and their bodies).
- Each of these sections may be a candidate to be moved into it's own separate function body:

```
Before
def fun1():
    while(BE1):
        if(BE2):
        #If body #1
        if(BE3):
        #If body #2
```

```
After
def fun3():
    #If body #2

def fun2():
    #If body #1

def fun1():
    while(BE1):
        if(BE2):
        fun2()
    if(BE3):
        fun3()
```

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Functions Should Be Defined Before They Can Be Called!

Incorrect ⊗

```
correct (**)

def fun():
    print("Works")

# Start
fun()    Function
call
```

```
# Start | Function
fun() | call

def fun():
    print("Doesn't work") | Function
    definition
```

Another Common Mistake

• Forgetting the brackets during the function call:

```
def fun():
    print("In fun")

# Start of program
print("Starting the program")
fun
```

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Another Common Mistake

• Forgetting the brackets during the function call:

```
def fun():
    print("In fun")

# Start of program
print("Program started")
fun()

With python the missing set
    of brackets do not produce a
        syntax/translation error
```

Another Common Problem: Indentation

- Recall: In Python indentation indicates that statements are part of the body of a function.
- (In other programming languages the indentation is not a mandatory part of the language but indenting is considered good style because it makes the program easier to read).
- Forgetting to indent:

```
def start():
print("start")
start()
```

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Another Common Problem: Indentation (2)

Inconsistent indentation:

```
def start():
    print("first")
    # Error: Unless this is the body of branch or loop
    print("second")
start()
```

Creating A Large Document

• Recall: When creating a large document you should plan out the parts before doing any actual writing.

Step 1: Outline all the parts (no writing)

Chapter 1

- Introduction
- Section 1.1
- Section 1.2
- Section 1.3
- Conclusion
- Chapter 2
- Introduction
- Section 2.1
- Section 2.2
- Section 2.3
- Section 2.4
- Conclusion

Chapter 3

- Introduction
- Section 3.1
- Section 3.2
- Conclusion

Step 2: After all parts outlined, now commence writing one part at a time

Section 1.1 It all started seven and two score years ago...

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Creating A Large Program

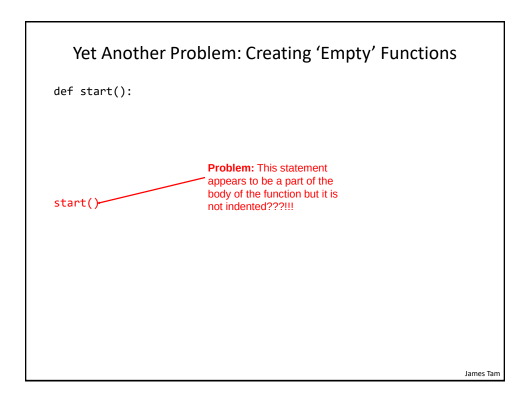
 When writing a large program you should plan out the parts before doing any actual writing.

Step 1: Calculate interest (write empty 'skeleton' functions)

```
def getInformation():    def doCalculations():    def displayResults():
```

Step 2: All functions outlined, write function bodies one-ata-time (test before writing next function)

```
def getInformation():
    principle = int(input())
    interest = int(input())
    time = int(input())
    return(principle,interest,time)
    # Simple test: check inputs
    # are properly read as input
    # and returned to caller
    p,r,t = getInformation()
    print(p,r,t)
```



```
Solution When Outlining Your Program By Starting With 'Empty'
                               Functions
def fun():
                                               Alternative (writing an
                                               empty function: 'pass' a
   print()
                                               python instruction that
                A function must have
                                               literally does nothing)
                at least one
               instruction in the
                                               def fun():
               body
                                                   pass
# Program'sstart
fun()
                                               # Program's start
                                               fun()
                                                                       James Tam
```

Testing Functions

- The correctness of a function should be verified. ("Does it do what it is supposed to do?")
- Typically this is done by calling the function, passing in predetermined parameters and checking the result.

```
• Example: 9absolute_test.py
def absolute(number):
    if (number < 0):
        result = number * -1
    else:
        result = number
    return(result)

# Test cases
print(absolute(-13))
print(absolute(7))</pre>

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```

Why Employ Problem Decomposition And Modular Design (1)

- Drawback
 - Complexity understanding and setting up inter-function communication may appear daunting at first.
 - Tracing the program may appear harder as execution appears to "jump" around between functions.
 - -These are 'one time' costs: once you learn the basic principles of functions with one language then most languages will be similar.

Why Employ Problem Decomposition And Modular Design (2)

Benefit

- Solution is easier to visualize and create (decompose the problem so only one part of a time must be dealt with).
- Easier to test the program:
 - Test one feature/function at a time
 - (Testing multiple features increases complexity)
- Easier to maintain (if functions are independent changes in one function can have a minimal impact on other functions, if the code for a function is used multiple times then updates only have to be made once).
- Less redundancy, smaller program size (especially if the function is used many times throughout the program).
- Smaller programs size: if the function is called many times rather than repeating the same code, the function need only be defined once and then can be called many times.

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After This Section You Should Now Know

- · What is global scope
- Consequences of employing global scope
- What are scoping rules when referring to an identifier
- Where variables should be declared in the body of a function
- A guideline for the level at which variables should be declared
- How/when to employ doc string documentation
- What is a Boolean function
- A technique for decomposing a long function into smaller functions
- Common errors when defining functions
- The basics of testing a function
- The benefits & drawbacks of defining functions

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