Functions: Decomposition And Code Reuse

This section of notes shows you how to write functions that can be used to: decompose large problems, and to reduce program size by creating reusable sections.

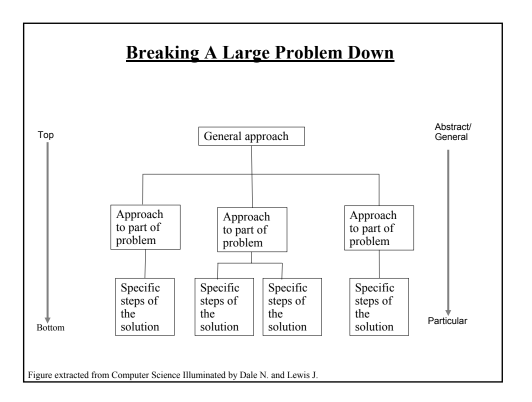
Tip For Success: Reminder

- •Look through the examples and notes before class.
- •This is especially important for this section because the execution of these programs will not be in sequential order.
- •Instead execution will appear to 'jump around' so it will be harder to understand the concepts and follow the examples illustrating those concepts if you don't do a little preparatory work.

Solving Larger Problems

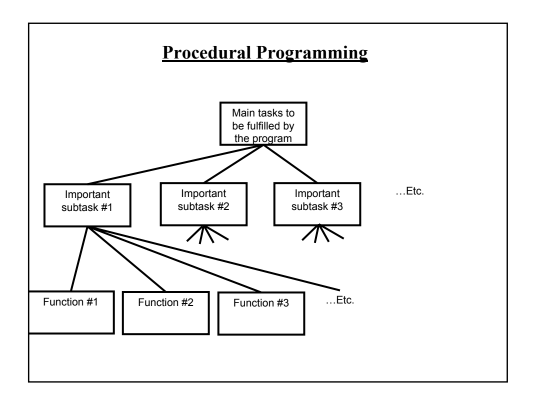
- •Sometimes you will have to write a program for a large and/or complex problem.
- •One technique to employ in this type of situation is the top down approach to design.
 - The main advantage is that it reduces the complexity of the problem because you only have to work on it a portion at a time.

1. Start by outlining the major parts (structure) My autobiography Chapter 1: The humble beginnings Chapter 2: My rise to greatness The end of an era 2. Then implement the solution for each part Chapter 1: The humble beginnings It all started ten and one score years ago with a log-shaped work station...



Procedural Programming

- •Applying the top down approach to programming.
- •Rather than writing a program in one large collection of instructions the program is broken down into parts.
- •Each of these parts are implemented in the form of procedures (also called "functions" or "methods" depending upon the programming language).



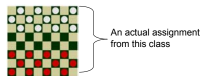
Why Decompose

- •Why not just start working on the details of the solution without decomposing it into parts.
 - -"I want to *do* not plan and design!"

Here is the first of my many witty anecdotes, it took place in a "Tim Horton's" in Balzac..

Just start writing without worrying about how things will be laid out and structured.

- •Potential problems:
 - -Redundancies and lack of coherence between sections.
 - -Trying to implement all the details of large problem all at once may prove to be overwhelming ("Where do I start???!!!?")

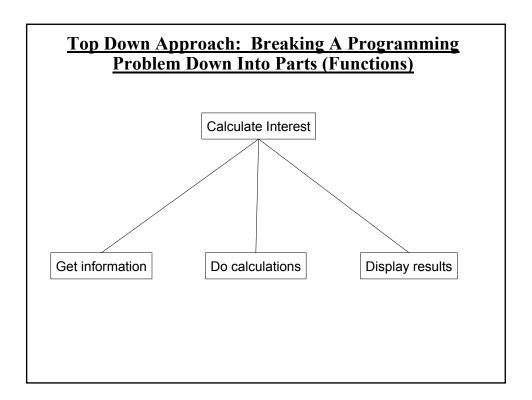


Decomposing A Problem Into Procedures

- •Break down the program by what it does (described with *actions/verbs*).
- •Eventually the different parts of the program will be implemented as functions.

Example Problem

- Design a program that will perform a simple interest calculation.
- The program should prompt the user for the appropriate values, perform the calculation and display the values onscreen.
- Action/verb list:
 - Prompt
 - Calculate
 - Display



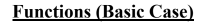
Things Needed In Order To Use Functions

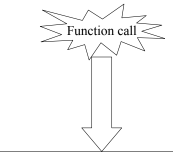
Definition

- Instructions that indicate what the function will do when it runs.

•Call

- Actually running (executing) the function.
- •Note: a function can be called multiple (or zero) times but it can only be defined once. Why?





Function definition

Defining A Function

•Format:

def <function name> (): body¹

•Example:

def displayInstructions (): print "Displaying instructions"

1 Body = the instruction or group of instructions that execute when the function executes.

The rule in Python for specifying what statements are part of the body is to use indentation.

Calling A Function

•Format:

<function name> ()

•Example:

displayInstructions ()

Functions: An Example That Puts Together All The Parts Of The Easiest Case

•The full program can be found online in UNIX under:

/home/231/examples/functions/firstExampleFuncti-on.py

def displayInstructions (): print "Displaying instructions"

Main body of code (starting execution point)

<u>Functions: An Example That Puts Together All The</u> Parts Of The Easiest Case

•The full program can be found online in UNIX under: /home/231/examples/functions/firstExampleFunction.py

def displayInstructions ():
 print "Displaying instructions"

Function
definition

Main body of code (starting execution point)

print "End of program"

Function call

Defining The Main Body Of Code As A Function

- Rather than defining instructions outside of a function the main starting execution point can also be defined explicitly as a function.
- •(The previous program rewritten to include an explicit main function) "firstExampleFunction2.py"

def displayInstructions ():
 print "Displaying instructions"

def main ():
 displayInstructions()
 print "End of program"

• **Important:** If you explicitly define the main function then do not forgot to explicitly call it!

main ()

<u>Functions Should Be Defined Before They Can Be Called!</u>

Another Common Mistake

•Forgetting the brackets during the function call:

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

# Main function
print "In main"
fun
```

Another Common Mistake

•Forgetting the brackets during the function call:

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

# Main function
print "In main"
fun ()

The missing set
    of brackets
    does not
    produce a
    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).

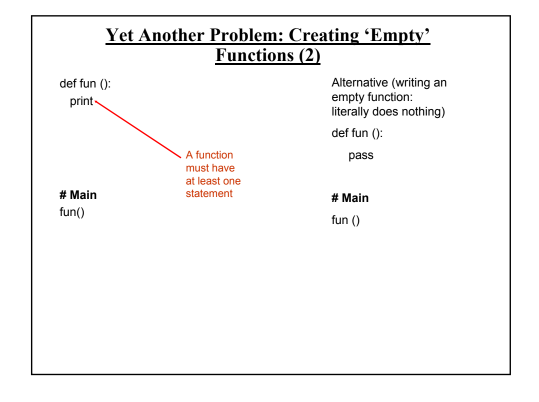
```
Forgetting to indent:
def main ():
print "main"

main ()

Inconsistent indentation:
def main ():
print "first"
print "second"

main ()
```

Yet Another Problem: Creating 'Empty' Functions def fun (): Problem: This statement appears to be a part of the body of the function but it is not indented???!!!



What You Know: Declaring Variables

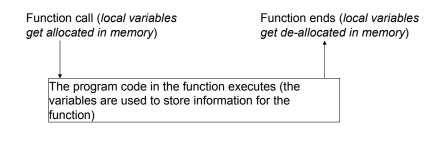
•Variables are memory locations that are used for the temporary storage of information.



•Each variable uses up a portion of memory, if the program is large then many variables may have to be declared (a lot of memory may have to be allocated to store the contents of variables).

What You Will Learn: Using Variables That Are Local To A Function

- To minimize the amount of memory that is used to store the contents of variables only declare variables when they are needed.
- When the memory for a variable is no longer needed it can be 'freed up' and reused.
- To set up your program so that memory for variables is only allocated (reserved in memory) as needed and de-allocated when they are not (the memory is free up) variables should be declared as local to a function.



Where To Create Local Variables

```
def <function name> ():
    Somewhere within the body of the function (indented part)
```

Example:

```
def fun ():
num1 = 1
num2 = 2
```

Working With Local Variables: Putting It All Together

•The full program can be found online in UNIX under: /home/231/examples/functions/secondExampleFunction.p y

```
def fun ():

num1 = 1

num2 = 2

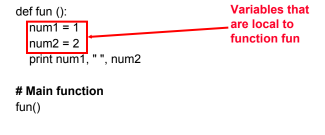
print num1, " ", num2
```

Main function

fun()

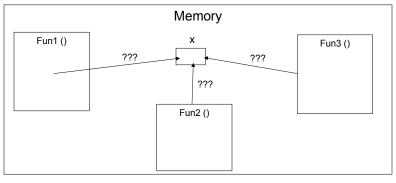
Working With Local Variables: Putting It All Together

•The full program can be found online in UNIX under: /home/231/examples/functions/secondExampleFunction.py



Another Reason For Creating Local Variables

- •To minimize side effects (unexpected changes that have occurred to variables after a function has ended e.g., a variable storing the age of the user takes on a negative value).
- •To picture the potential problem, imagine if all variables could be accessed anywhere in the program (not local).



New Problem: Local Variables Only Exist Inside A Function

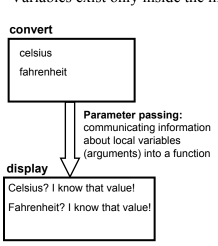
```
def display ():
    print ""
    print "Celsius value: ", celsius
    print "Fahrenheit value :", fahrenheit

def convert ():
    celsius = input ("Type in the celsius temperature: ")
    fahrenheit = celsius * 9 / 5 + 32
    display ()

Variables celsius
    and fahrenheit are
    local to function
    'convert'
```

Solution: Parameter Passing

•Variables exist only inside the memory of a function:



Parameter Passing (Function Definition)

•Format:

def <function name> (<parameter 1>, <parameter 2>...):

•Example:

def display (celsius, fahrenheit):

Parameter Passing (Function Call)

•Format:

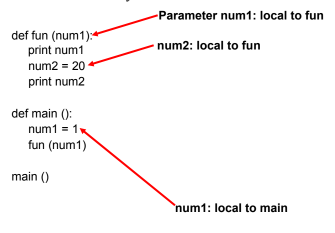
<function name> (<parameter 1>, <parameter 2>...)

•Example:

display (celsius, fahrenheit):

Memory And Parameter Passing

•Parameters passed as arguments into functions become variables in the local memory of that function.



Parameter Passing: Putting It All Together

•The full online program can be found in UNIX under: /home/231/examples/functions/temperature.py

```
def introduction ():
    print """

Celsius to Fahrenheit converter

-----

This program will convert a given Celsius temperature to an equivalent Fahrenheit value.
```

.....

Parameter Passing: Putting It All Together (2)

```
def display (celsius, fahrenheit):
    print ""
    print "Celsius value: ", celsius
    print "Fahrenheit value:", fahrenheit

def convert ():
    celsius = input ("Type in the celsius temperature: ")
    fahrenheit = celsius * 9 / 5 + 32
    display (celsius, fahrenheit)

# Main function
def main ():
    introduction ()
    convert ()

main ()
```

The Type And Number Of Parameters Must Match! •Correct ⊚: def fun1 (num1, num2): print num1, num2 Two numeric def fun2 (num1, str1):parameters are print num1, str1 passed into the call Two parameters (a for 'fun1' which number and a string) matches the two # main are passed into the call parameters listed def main (): for 'fun2' which in the definition for matches the type for function 'fun1' num1 = 1the two parameters num2 = 2listed in the definition for function 'fun2' str1 = "hello" fun1 (num1, num2) fun2 (num1, str1). main ()

Another Common Mistake: The Parameters Don't Match •Incorrect ⊗: def fun1 (num1): print num1, num2 def fun2 (num1, num2):-Two numeric num1 = num2 + 1parameters are print num1, num2 Two parameters (a passed into the call number and a string) for 'fun1' but only are passed into the one parameter is # main call for 'fun2' but in listed in the the definition of the def main (): definition for function it's function 'fun1' num1 = 1expected that both num2 = 2parameters are numeric. str1 = "hello" fun1 (num1, num2)fun2 (num1, str1)main ()

Default Parameters

- •Can be used to give function arguments some default values if none are provided.
- •Example function definition: def fun (x = 1, y = 1): print x, y
- •Example function calls (both work):
 - fun ()
 - fun (2, 20)

Good Style: Functions

- 1. Each function should have one well defined task. If it doesn't then it may be a sign that it should be decomposed into multiple sub-functions.
 - a) Clear function: A function that converts lower case input to capitals.
 - b) Ambiguous function: A function that prompts for a string and then converts that string to upper case.
- 2. (Related to the previous point). Functions should have a self descriptive name: the name of the function should provide a clear indication to the reader what task is performed by the function.
 - a) Good: isNum, isUpper, toUpper
 - b) Bad: dolt, go
- 3. Try to avoid writing functions that are longer than one screen in size.
 - a) Tracing functions that span multiple screens is more difficult.

Good Style: Functions (2)

- 4. The conventions for naming variables should also be applied in the naming of functions.
 - a) Lower case characters only.
 - b) With functions that are named using multiple words capitalize the first letter of each word but the first (most common approach) or use the underscore (less common).

Parameter Passing

•What you know about scope: Parameters are used to pass the contents of variable into functions (because the variable is not in scope).

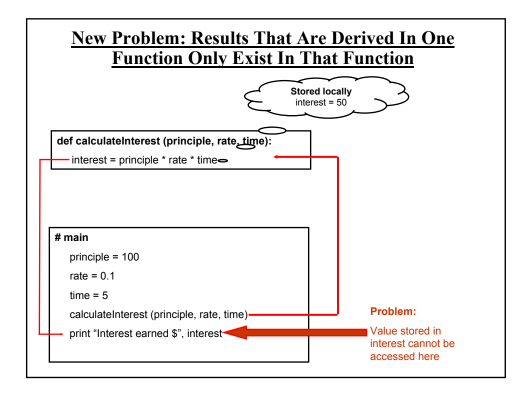
```
def fun1 ():

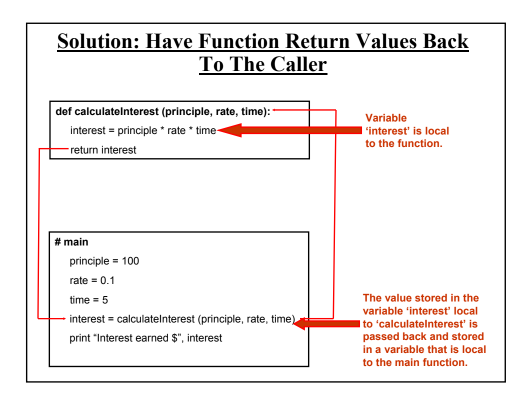
num = 10

fun2 (num)

def fun2 (num):

print num
```





Using Return Values

•Format (Single value returned):

return <*value returned*> # Function definition <*variable name*> = <*function name*> () # Function call

•Example (Single value returned):

interest = calculateInterest (principle, rate, time)

return interest # Function definition

Function call

Using Return Values

•Format (Multiple values returned):

```
return <value1>, <value 2>... # Function definition <variable 1>, <variable 2>... = <function name> () # Function call
```

•Example (Multiple values returned):

```
return principle, rate, time #Function definition
principle, rate, time = getInputs (principle, rate, time) #Function call
```

Using Return Values: Putting It All Together

•The full example can be found online under: /home/231/examples/functions/interest.py

```
def introduction ():
print """
Simple interest calculator
```

With given values for the principle, rate and time period this program will calculate the interest accrued as well as the new amount (principle plus interest).

Using Return Values: Putting It All Together (2)

```
def getInputs ():
    principle = input("Enter the original principle: ")
    rate = input("Enter the yearly interest rate %")
    rate = rate / 100.0
    time = input("Enter the number of years that money will be invested: ")
    return principle, rate, time

def calculate (principle, rate, time):
    interest = principle * rate * time
    amount = principle + interest
    return interest, amount
```

Using Return Values: Putting It All Together (3)

```
def display (principle, rate, time, interest, amount):

temp = rate * 100

print ""

print "With an investment of $", principle, " at a rate of", temp, "%",

print " over", time, " years..."

print "Interest accrued $", interest

print "Amount in your account $", amount
```

<u>Using Return Values: Putting It All Together (4)</u>

Main function

```
def main
   principle = 0
   rate = 0
   time = 0
   interest = 0
   amount = 0

introduction ()
   principle, rate, time = getInputs ()
   interest, amount = calculate (principle, rate, time)
   display (principle, rate, time, interest, amount)

main ()
```

Yet Another Common Mistake: Not Saving Return Values

•Just because a function returns a value does not automatically mean the value will be usable by the caller of that function.

```
def fun ():

This value has to be stored or used in some expression by the caller
```

- •That is because return values have to be explicitly saved by the caller of the function.
- •Example

```
def fun ():
  length = 4
  width = 3
  area = length * width
  return area
```

MAIN # Fixed MAIN area = 0 area = 0 fun () area = fun () print area

Boolean Functions

- •They test if a condition is true or false (and return the corresponding result).
- •Typical pre-created examples:
 - -isUpper()
 - -isLower()
 - -isAlpha()
 - -isNum()
- •The full online example can be found in UNIX under: /home/231/examples/functions/gradeCategory.py

```
# Valid age range is between 0 – 114 years (inclusive for both)

def ageValid (age):
    if (age < MIN_AGE) or (age > MAX_AGE):
        return False
    else:
        return True
```

Local Variables

- •What you know:
 - How to declare variables that only exist for the duration of a function call.
 - Why should variables be declared locally.
- •What you will learn:
 - How scoping rules determine where variables can be accessed.
 - The difference between local and global scope.

Scope

- •The scope of an identifier (variable, constant) is where it may be accessed and used.
- •In Python1:
 - An identifier comes into scope (becomes visible to the program and can be used) after it has been declared.
 - An identifier goes out of scope (no longer visible so it can no longer be used) at the end of the indented block where the identifier has been declared.

1 The concept of scoping applies to all programming languages. The rules for determining when identifiers come into and go out of scope will vary.

Scope: An Example def fun1 (): 'num' comes into num = 10 scope (is visible Scope and can be used) # statement of num # statement (End of function): num # End of fun1 goes out of scope, no longer accessible def fun2 (): print num Error: num is an unknown identifier Num is no longerin scope

Scope: A Variant Example

Global Scope

•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 declare outside the body of a function have a global scope (the program).

```
num = 12

def fun1 ():
    # Instruction

def fun2 ():
    # Instruction

# End of program

# End of program
```

Global Scope: An Example

•The full example can be found online in UNIX under: /home/231/examples/functions/globalExample1.py

```
num1 = 10
def fun ():
    print num1
def main ():
    fun ()
    print num2
num2 = 20
main ()
```

Global Variables: General Characteristics

- •You can access the contents of global variables anywhere in the program.
- •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 values as parameters.

Global Variables: Python Specific Characteristic

•The full online example can be found in UNIX under (produces an unexpected result):

/home/231/examples/functions/globalExample2.py

```
num = 1

def fun ():
    num = 2
    print num

def main ():
    print num
    fun ()
    print num
main ()
```

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).

```
Global num

num = 1

def fun ():

num = 2

print num
```

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

```
global <variable name>
```

Globals: Another Example

•The full online example can be found in UNIX under: /home/231/examples/functions/globalExample3.py

```
num = 1

def fun1 ():
    num = 2
    print num

def fun2 ():
    global num
    num = 2
    print num
```

Globals: Another Example (2)

```
def main ():
    print num
    fun1 ()
    print num
    fun2 ()
    print num
main ()
```

Function Pre-Conditions

- •Specifies things that must be true when a function is called.
- •Examples:

```
# Precondition: Age must be a non-negative number
def convertCatAge (catAge):
   humanAge = catAge * 7
   return humanAge

# Precondition: y is a numeric non-zero value
def divide (x, y):
   z = x / y
   return z
```

Function Post-Conditions

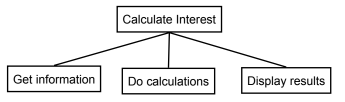
- •Specifies things that must be true when a function ends.
- •Example:

```
def absoluteValue (number):
  if (number < 0):
    number = number * -1
  return number
```

Post condition: number is a non-negative number

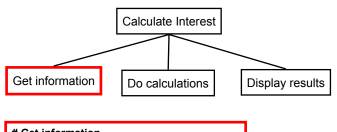
Testing Functions

- •This is an integral part of the top down approach to designing programs.
- •Recall with the top down approach:
 - 1. Outline the structure of different parts of the program without implementing the details of each part (i.e., specify what functions that the program must consist of but don't write the code for the functions yet).



Testing Functions

2. Implement the body of each function, one-at-a-time.



Get information def getInput (principle, rate, time):

principle = input ("Enter the principle: ")
rate = input ("Enter the yearly interest rate %")
rate = rate / 100.0
time = input("Enter the number of years the
money will be invested: ")
return principle, rate, time

Testing Functions

2. As each function has been written test each one to check for errors.

```
# main

principle, rate, time = getInput (principle, rate, time)

print "principle", principle

print "rate", rate

print "time", time

# Get information

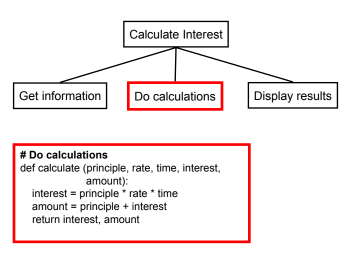
def getInput (principle, rate, time):

: :

return principle, rate, time
```

Testing Functions

2. As each function has been written test each one to check for errors.



Testing Functions

2. As each function has been written test each one to check for errors.

main

Test case 1: Interest = 0, Amount = 0

interest, amount = calculate (0, 0, 0, interest, amount) print "interest", interest, '', "amount", amount

Test case 2: Interest = 50, Amount = 150

interest, amount = calculate (100, 0.1, 5, interest, amount) print "interest", interest, ' ', "amount", amount

Do calculations

def calculate (principle, rate, time, interest, amount):

interest = principle * rate * time
amount = principle + interest
return interest, amount # 0, 0

Testing Functions

2. As each function has been written test each one to check for errors.

main

Test case 1: Interest = 0, Amount = 0

interest, amount = calculate (0, 0, 0, interest, amount) print "interest", interest, '', "amount", amount

Test case 2: Interest = 50, Amount = 150

interest, amount = calculate (100, 0.1, 5, interest, amount) print "interest", interest, ', "amount", amount

Do calculations

def calculate (principle, rate, time, interest, amount):

interest = principle * rate * time amount = principle + interest return interest, amount # 50, 150

Program Design: Finding The Candidate Functions

- The process of going from a problem description (words that describe what a program is supposed to do) to writing a program.
- The first step is to look at verbs either directly in the problem description (indicates what actions should the program be capable of) or those which can be inferred from the problem description.
- Each action may be implemented as a function but complex actions may have to be decomposed further into several functions.

Program Design: An Example Problem

•(Paraphrased from the book "Pascal: An introduction to the Art and Science of Programming" by Walter J. Savitch.

Problem statement:

Design a program to make change. Given an amount of money, the program will indicate how many quarters, dimes and pennies are needed. The cashier is able to determine the change needed for values of a dollar or less.

Actions that may be needed:

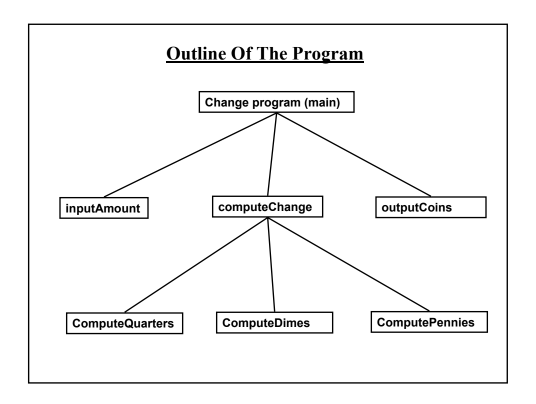
- Action 1: Prompting for the amount of money
- Action 2: Computing the combination of coins needed to equal this amount
- •Action 3: Output: Display the number of coins needed

Program Design: An Example Problem

- However Action 2 (computing change) is still complex and may require further decomposition into sub-actions.
- One sensible decomposition is:
 - Sub-action 2A: Compute the number of quarters to be given out.
 - Sub-action 2B: Compute the number of dimes to be given out.
 - Sub-action 2C: Compute the number of pennies to be given out.
- Rules of thumb for designing functions:
 - 1. Each function should have one well defined task. If it doesn't then it may have to be decomposed into multiple sub-functions.
 - a) Clear function: A function that prompts the user to enter the amount of money.
 - b) Ambiguous function: A function that prompts for the amount of money and computes the number of quarters to be given as change.
 - 2. Try to avoid writing functions that are longer than one screen in size (again this is just a rule of thumb or guideline!)

<u>Determining What Information Needs To Be</u> <u>Tracked</u>

- 1. Amount of change to be returned
- 2. Number of quarters to be given as change
- 3. Number of dimes to be given as change
- 4. Number pennies to be given as change
- 5. The remaining amount of change still left (the value updates or changes as quarters, dimes and pennies are given out)



First Implement Functions As Skeletons/Stubs

- •After laying out a design for your program write functions as skeletons/stubs.
- •(Don't type them all in at once).
- •Skeleton function:
 - It's a outline of a function with a bare minimum amount that is needed to translate to machine (keywords required, function name, a statement to define the body return values and parameters may or may not be included in the skeleton).

Code Skeleton: Change Maker Program

```
def inputAmount (amount):
    return amount

def computeQuarters (amount, amountLeft, quarters):
    return amountLeft, quarters

def computeDimes (amountLeft, dimes):
    return amountLeft, dimes

def computePennies (amountLeft, pennies):
    return pennies

def computeChange (amount, quarters, dimes, pennies):
    amountLeft = 0
    return quarters, dimes, pennies

def outputCoins (amount, quarters, dimes, pennies):
    print ""
```

Code Skeleton: Change Maker Program (2)

MAIN FUNCTION

def main ():

amount = 0

quarters = 0

dimes = 0

pennies = 0

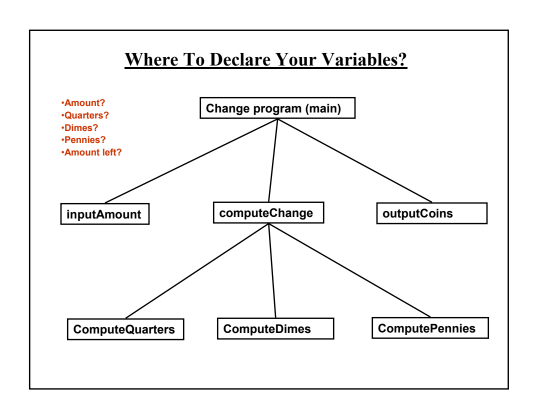
How To Come With An Algorithm/Solution

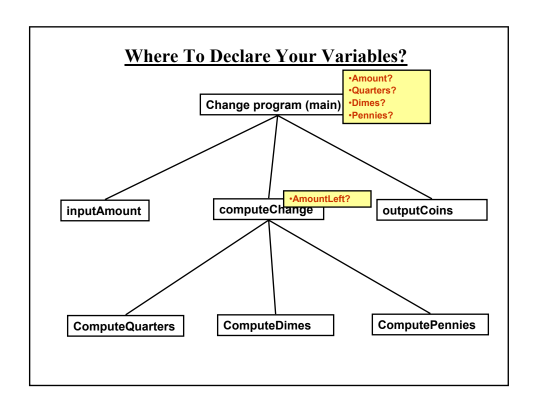
- •An algorithm is the series of steps (not necessarily linear!) that provide the solution to your problem.
- •If there is a physical analogy to the problem then try visualizing the problem using real world objects or scenarios.
 - For example for a program that simulates a board game then try drawing out or re-creating the board in real life.



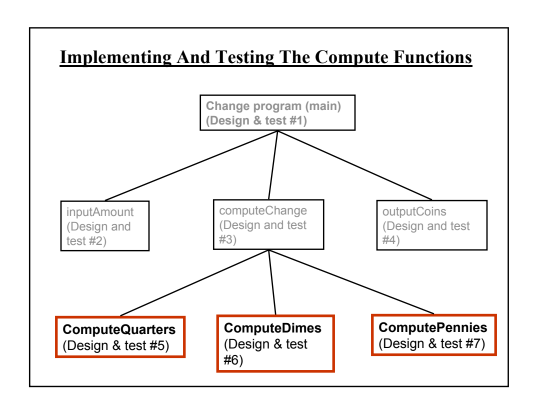
How To Come With An Algorithm/Solution (2)

- •If the problem is more abstract and you may be unable to come with the general solution for the program.
- •Try working out a solution for a particular example and see if that solution can be extended from that specific case to a more generalized formula.





#Function definition def inputAmount (amount): amount = input ("Enter an amount of change from 1 to 99 cents: ") return amount # Testing the function definition amount = inputAmount (amount) print "amount:", amount Test that your inputs were read in correctly DON'T ASSUME that they were!



Implementing And Testing ComputeQuarters

Function definition

```
def computeQuarters (amount, amountLeft, quarters):
    quarters = amount / 25
    amountLeft = amount % 25
    return amountLeft, quarters
```

Function test

```
amount = 0;
amountLeft = 0
quarters = 0
amount = input ("Enter amount: ")
amountLeft, quarters = computeQuarters (amount, amountLeft, quarters)
print "Amount:", amount
print "Amount left:", amountLeft
print "Quarters:", quarters

Check the program
calculations against
some hand
calculations.
```

Why Employ Problem Decomposition And Modular <u>Design</u>

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.

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 (testing all at once 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.

After This Section You Should Now Know

- How and why the top down approach can be used to decompose problems
 - What is procedural programming
- How to write the definition for a function
- How to write a function call
- How and why to declare variables locally
- How to pass information to functions via parameters
- Good programming principles for implementing functions
- How and why to return values from a function.
- What is the difference between a local and a global variable.
- How to implement and test and program that is decomposed into functions.
- Two approaches for problem solving.