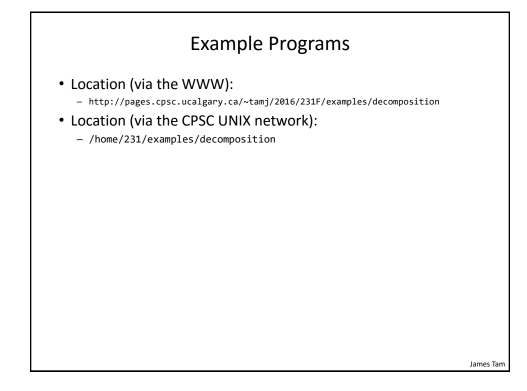
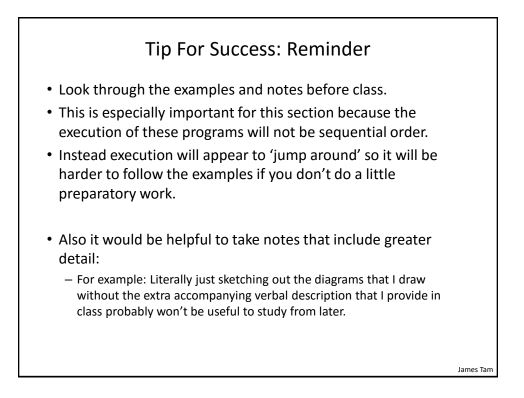
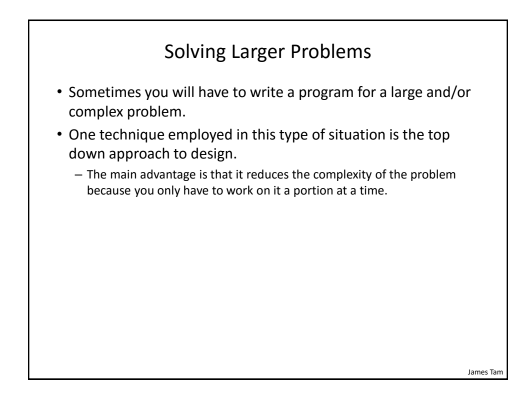
CPSC 231:

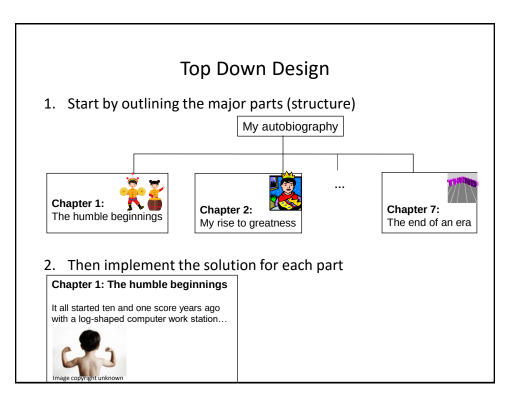
Functions: Decomposition And Code Reuse

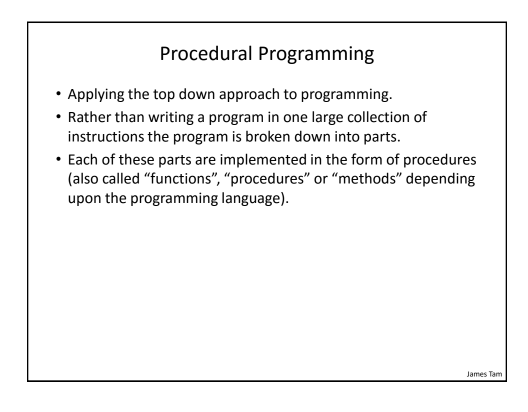
You will learn how to write functions that can be used to: decompose large problems, and to reduce program size by creating reusable sections.

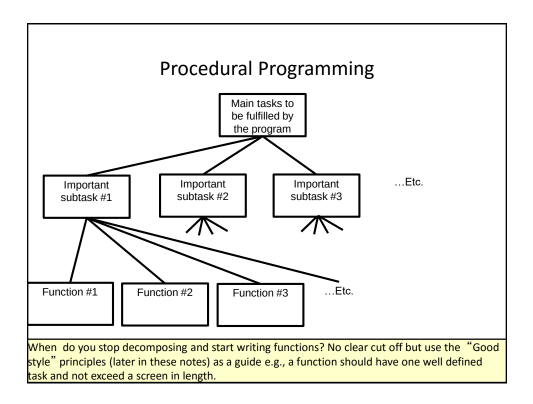


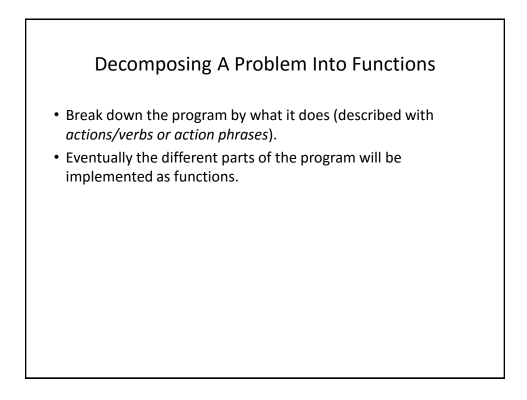


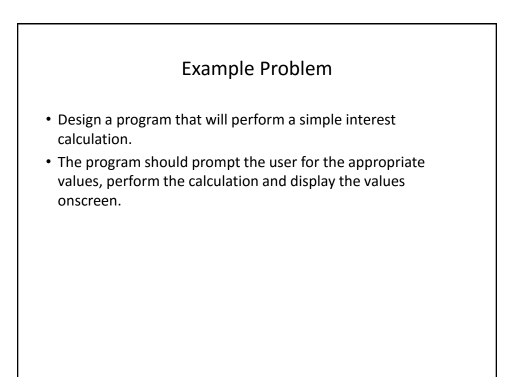


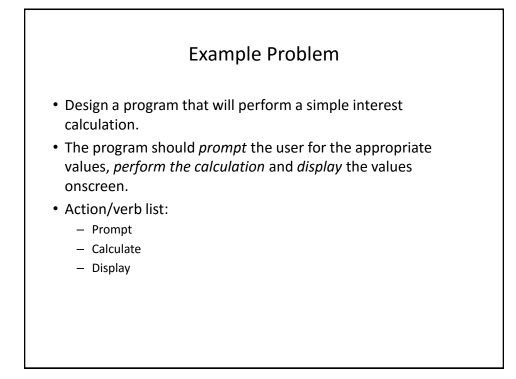


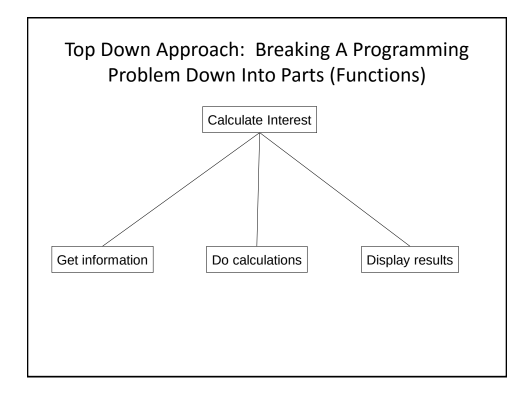


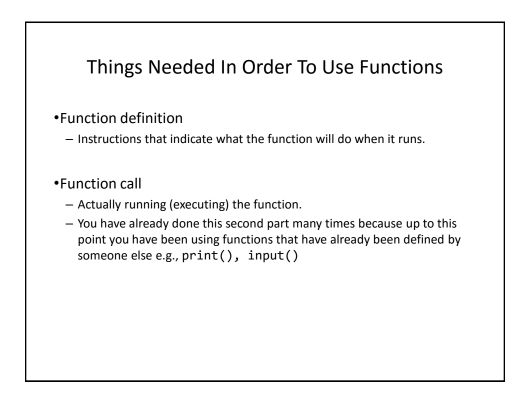


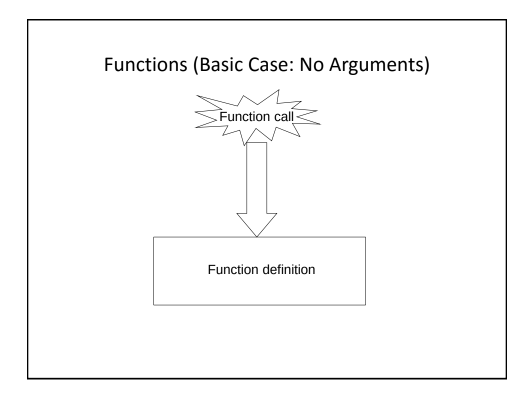


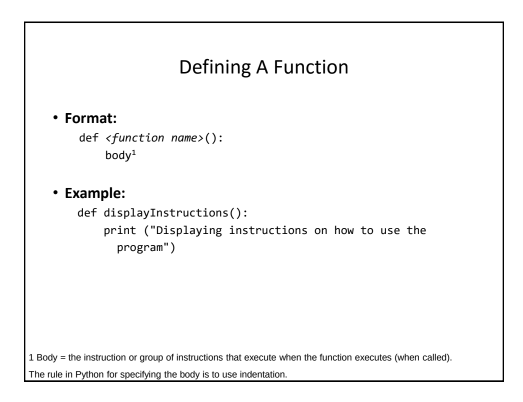


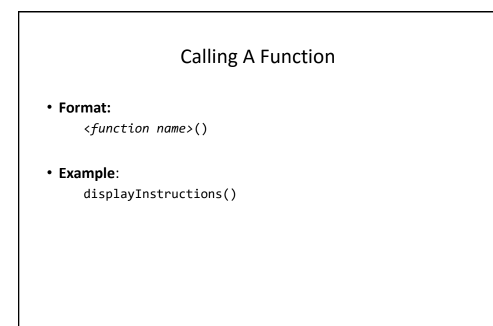


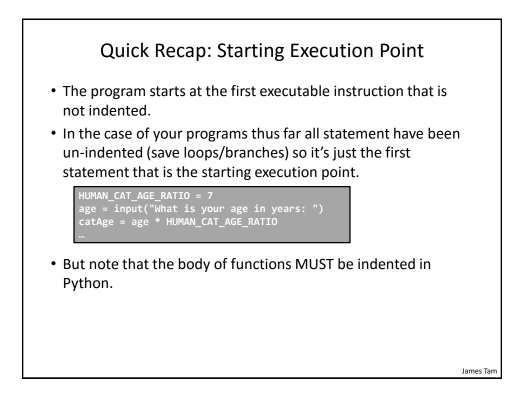


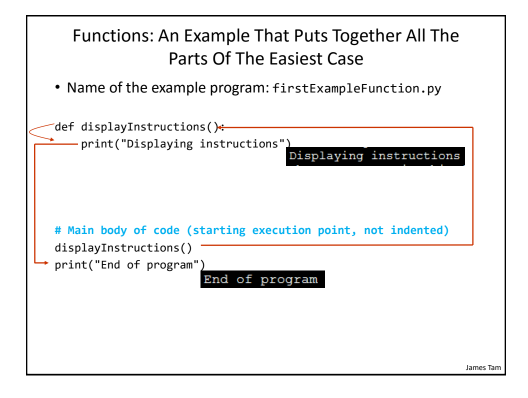


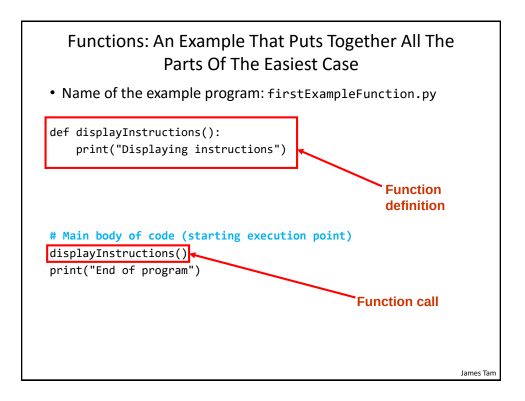


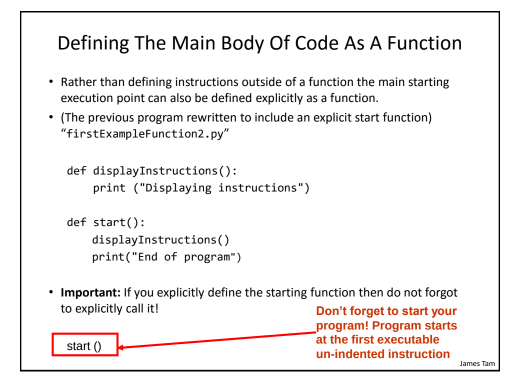


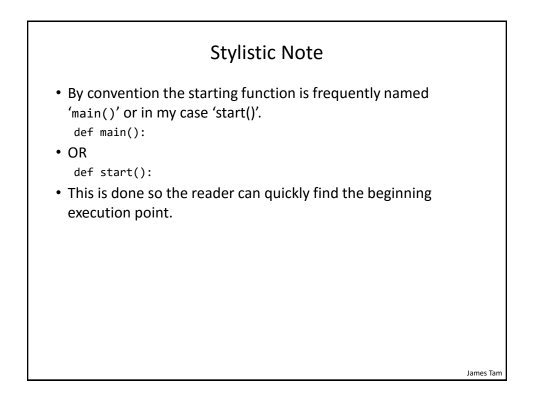


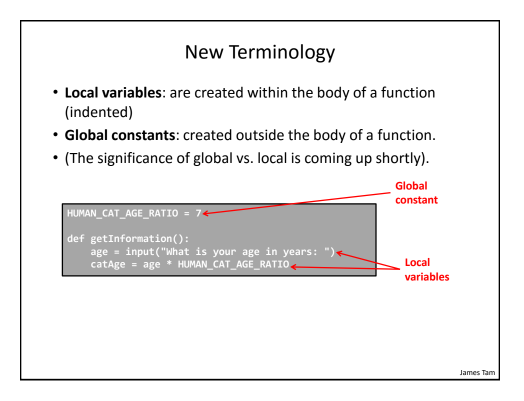


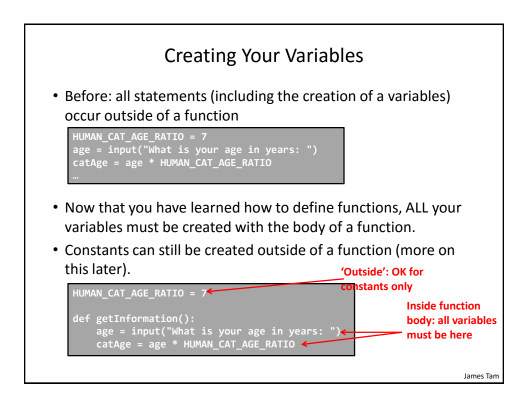


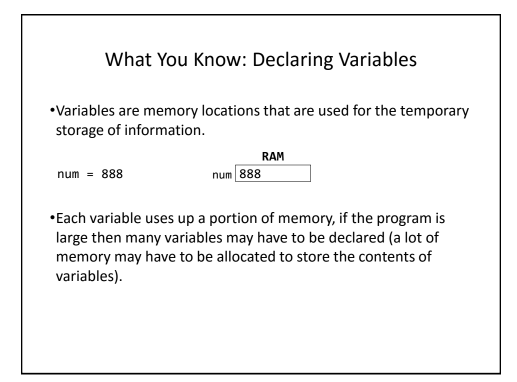


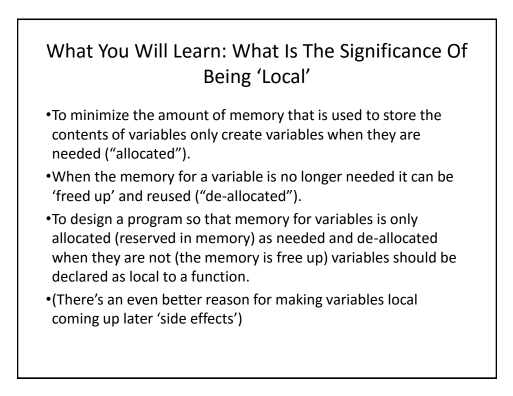


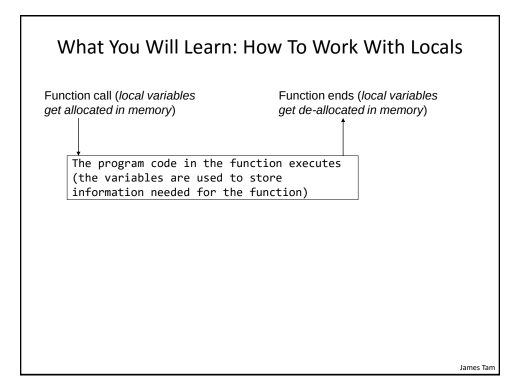


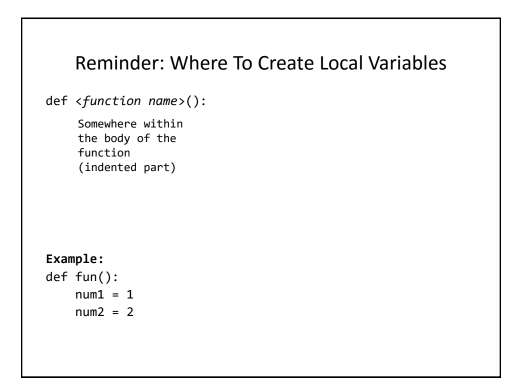


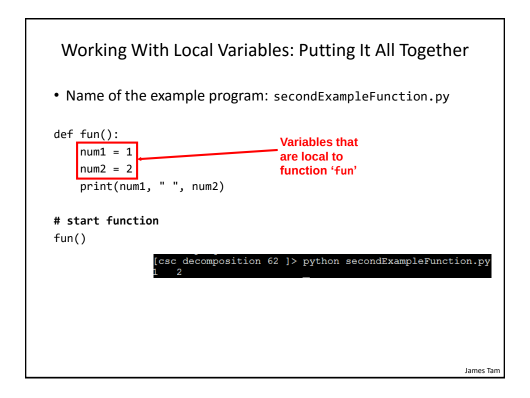


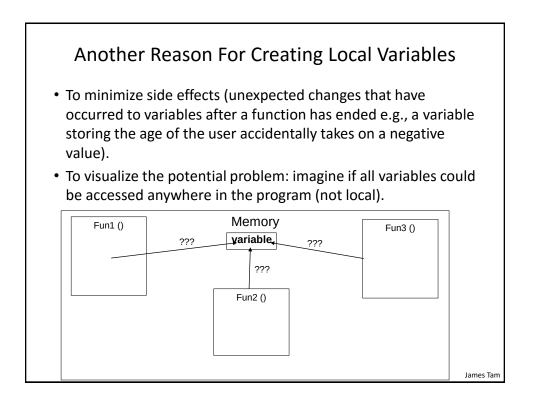


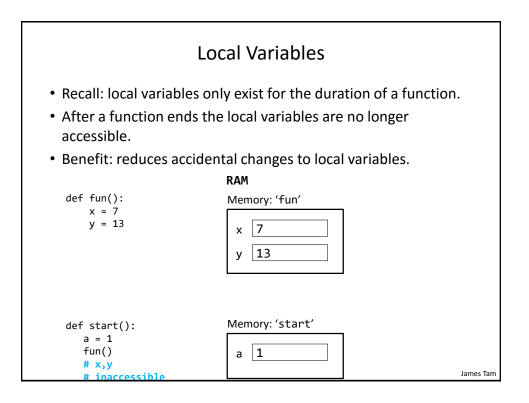


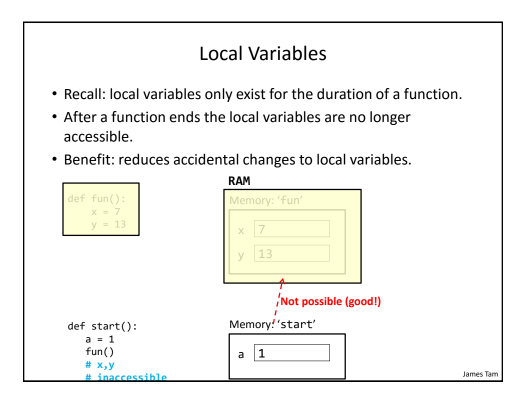


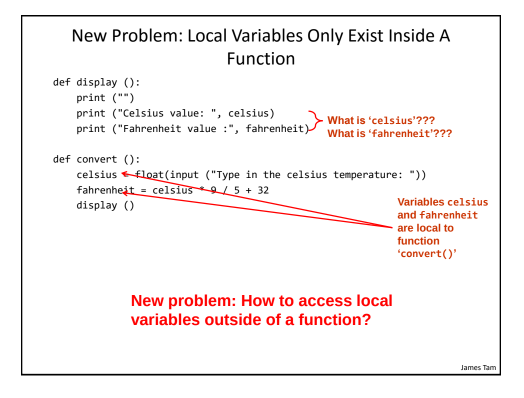


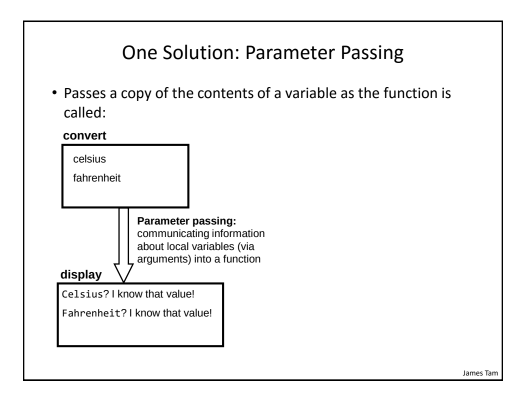


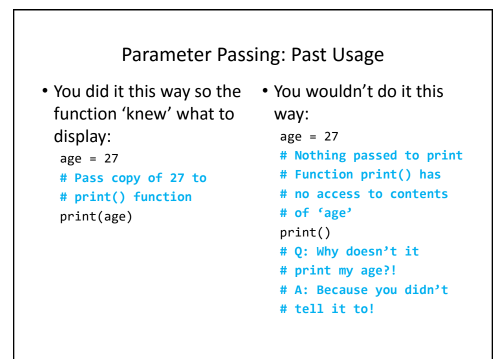


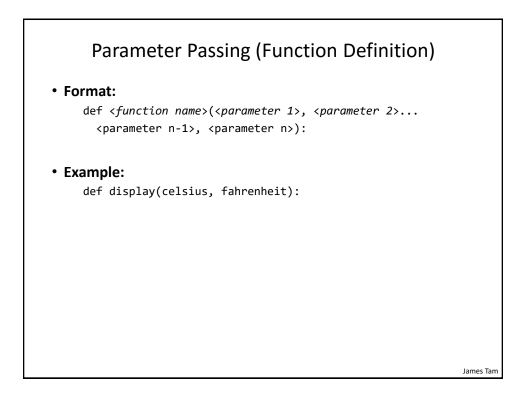


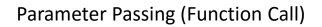












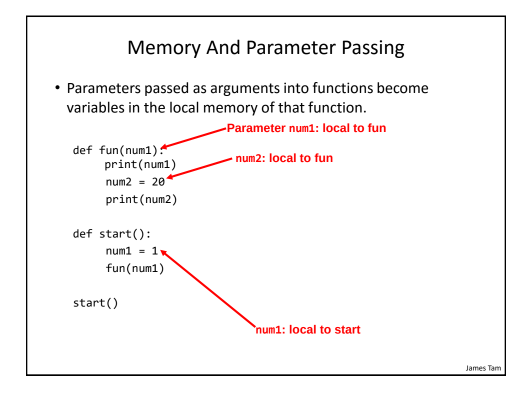
• Format:

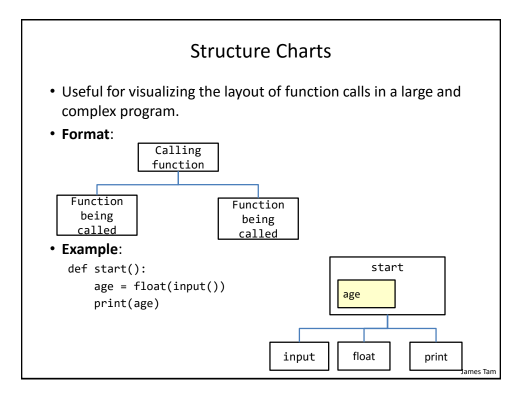
<function name>(<parameter 1>, <parameter 2>...
<parameter n-1>, <parameter n>)

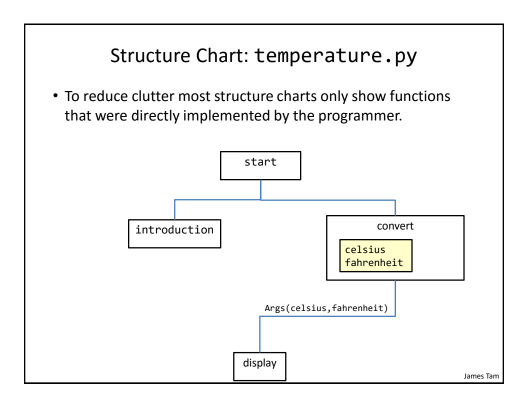
• Example:

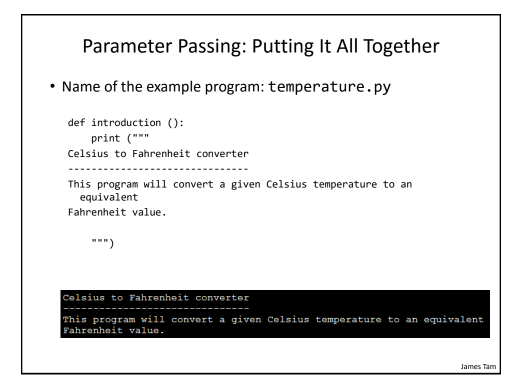
display(celsius, fahrenheit)

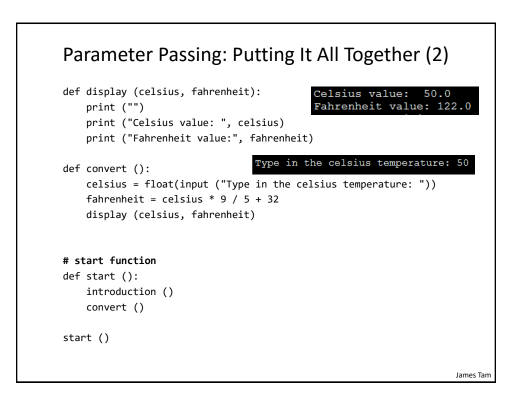
James Tam

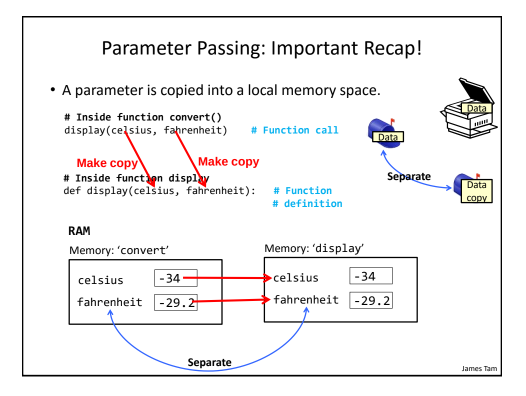


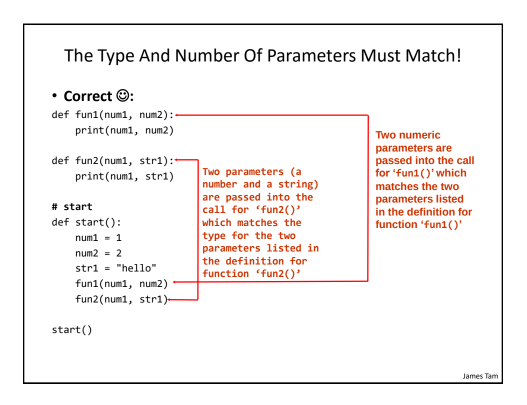


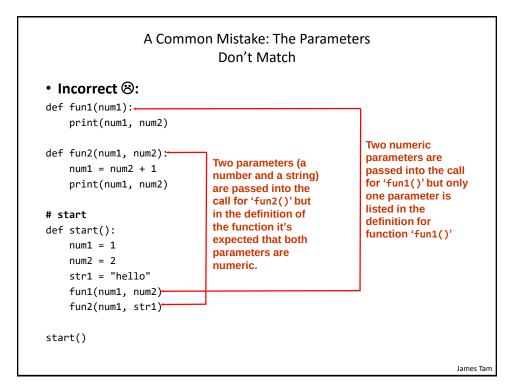


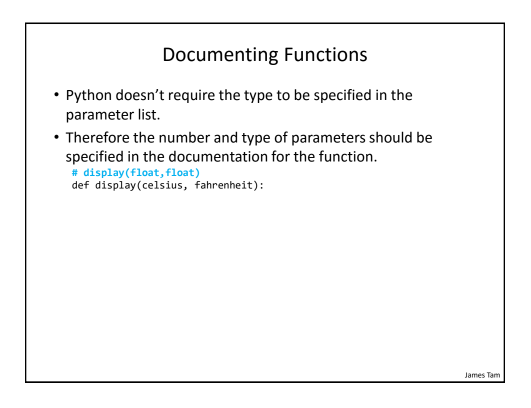


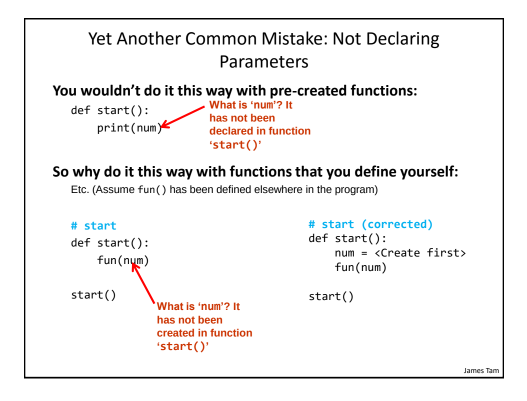


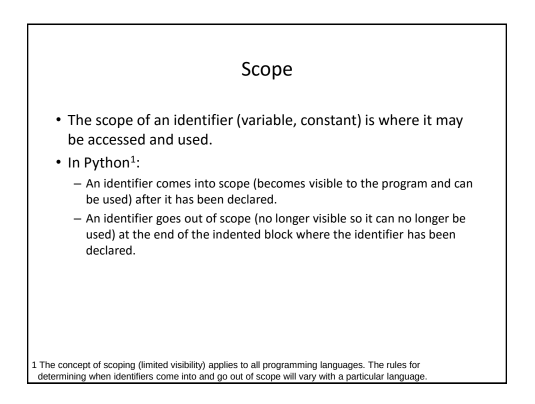


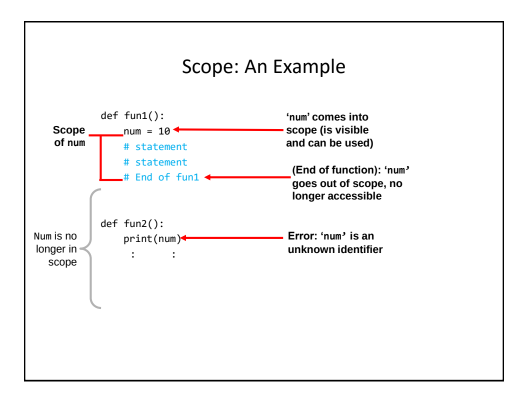


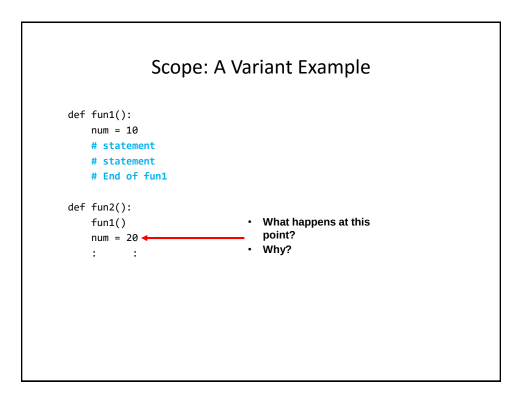


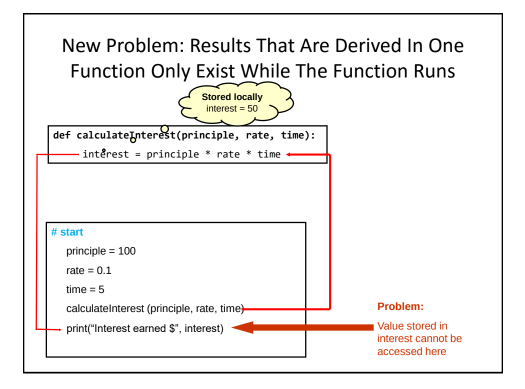


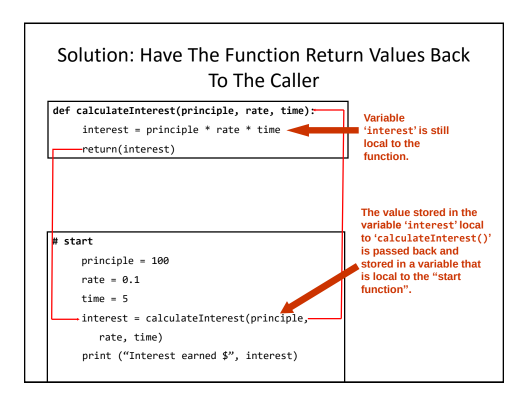


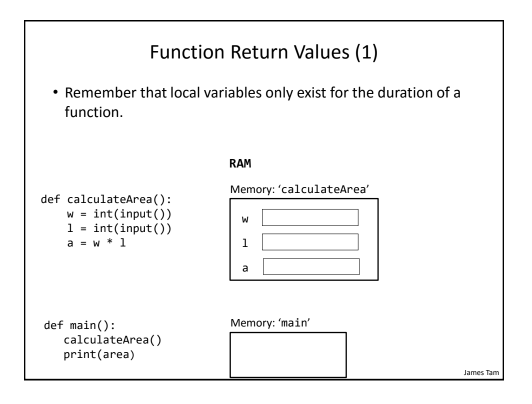


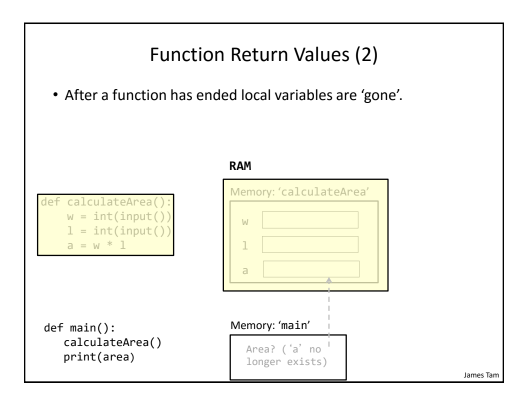


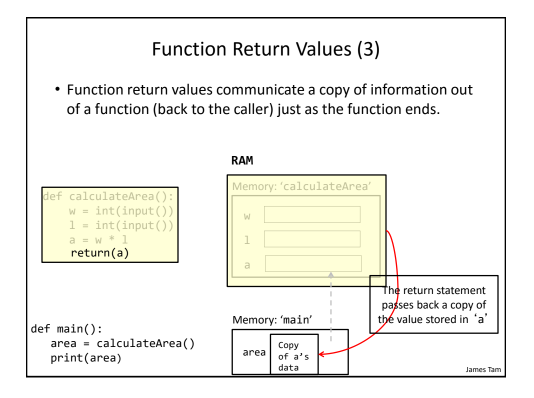


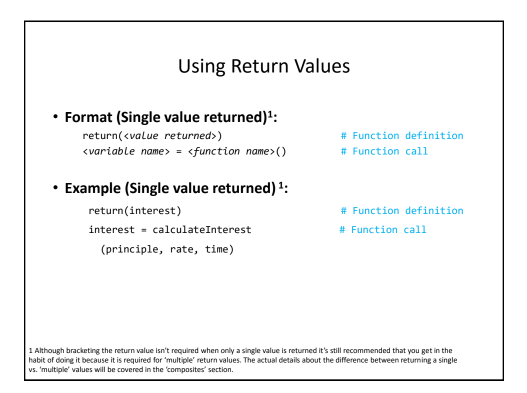


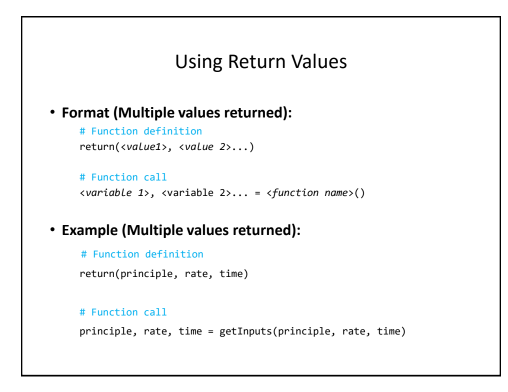


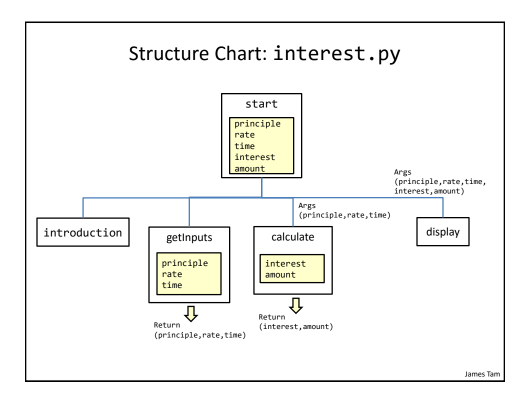


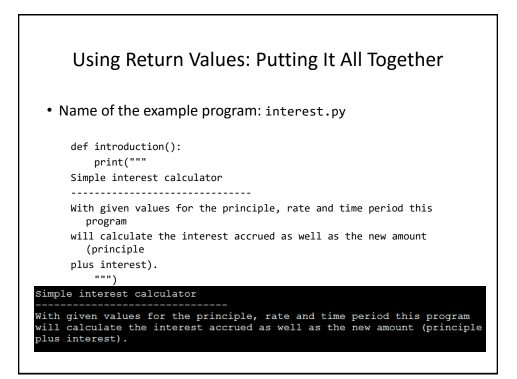


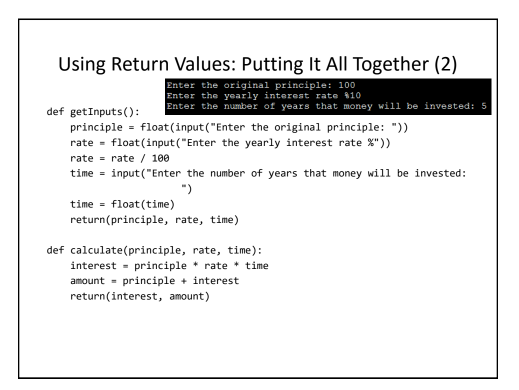


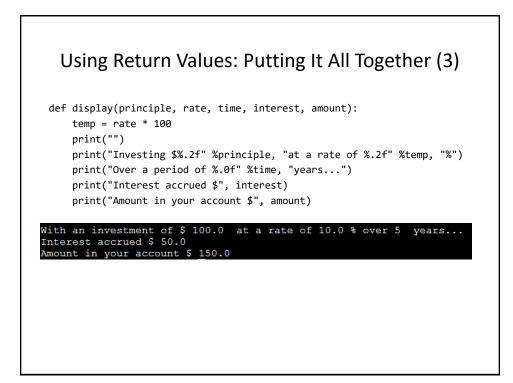


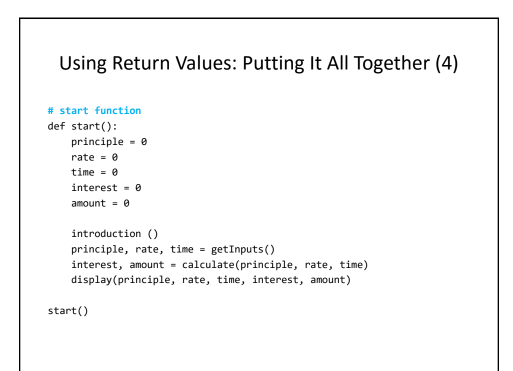


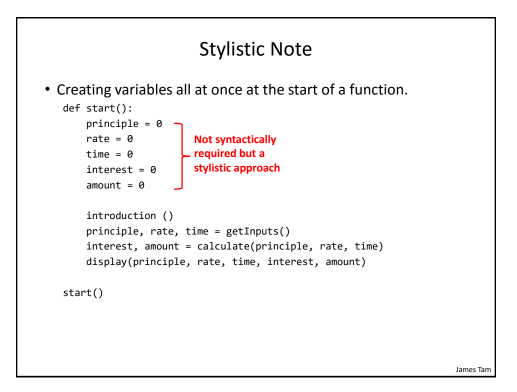


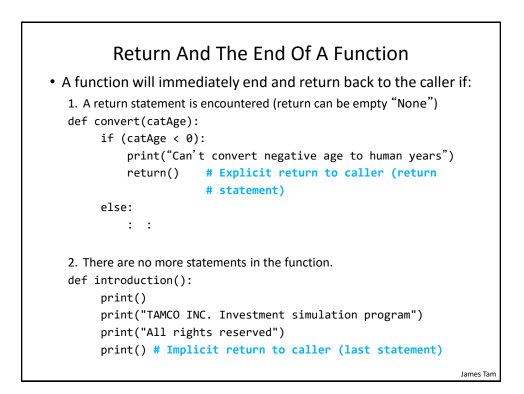


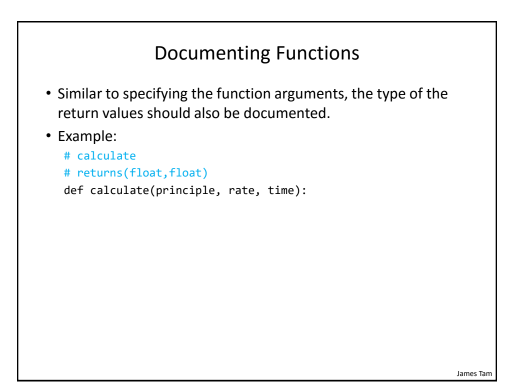


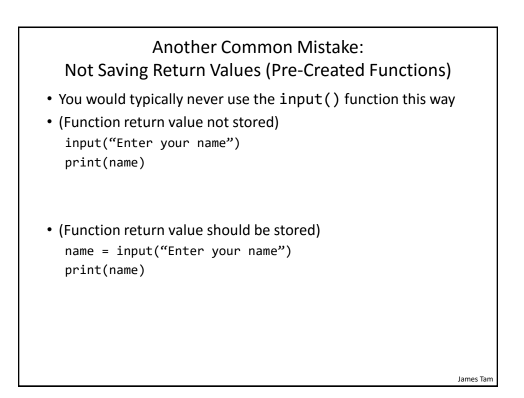


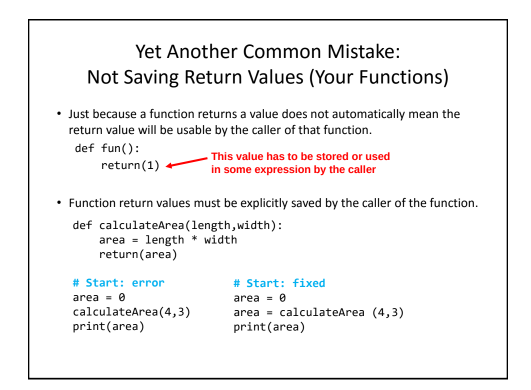


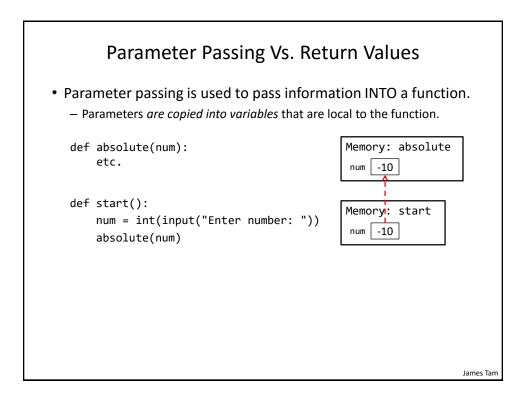


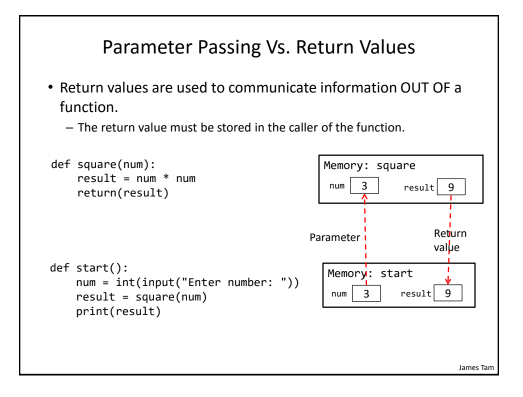


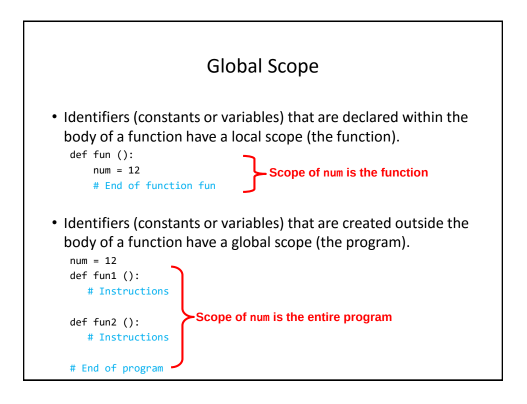




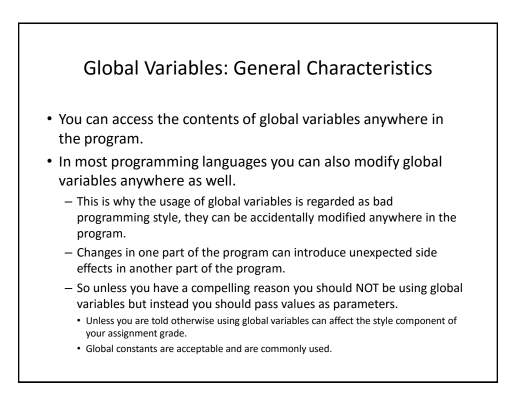


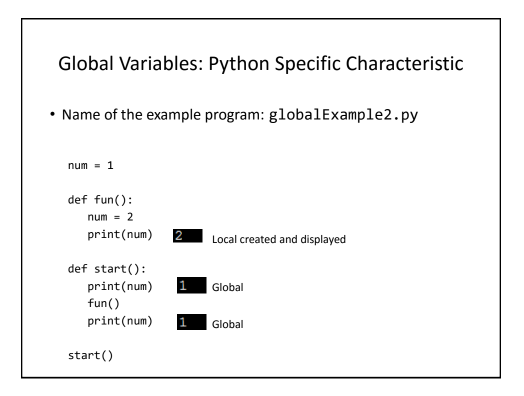


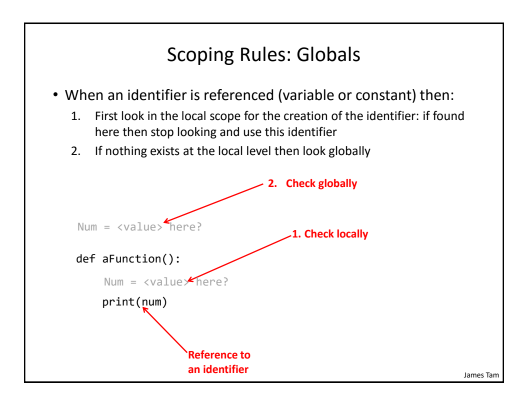


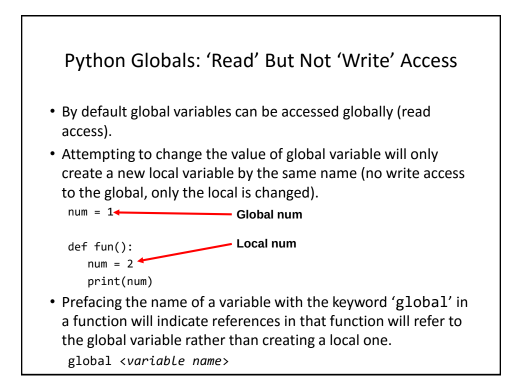


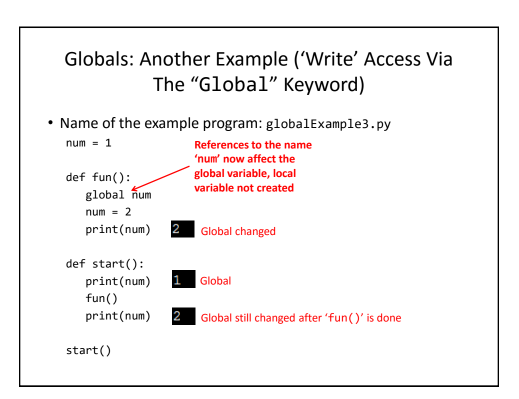
Global Scope: An Example
 Name of the example program: globalExample1.py
num1 = 10
<pre>def fun(): print(num1) 10</pre>
<pre>def start(): fun() print(num2) 20</pre>
num2 = 20
start()

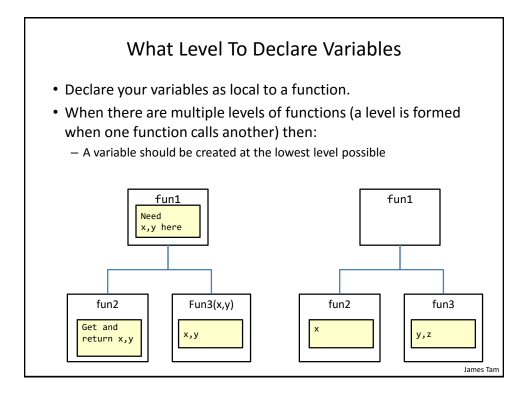


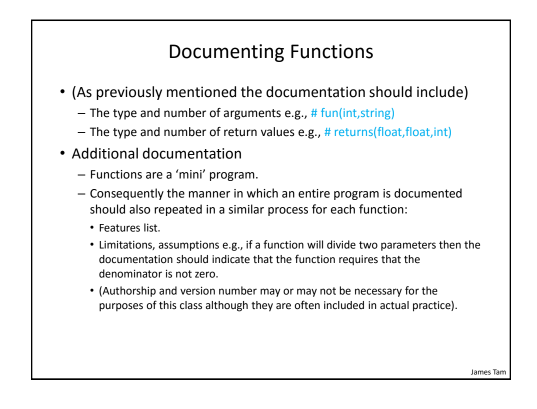


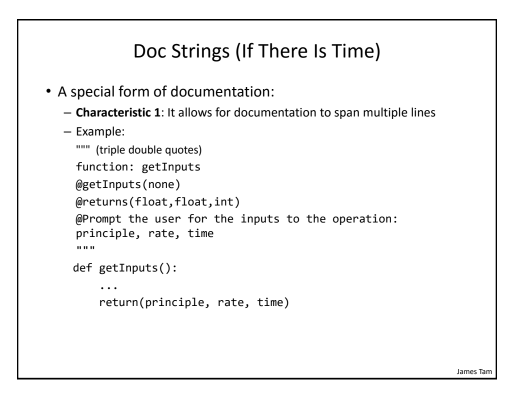


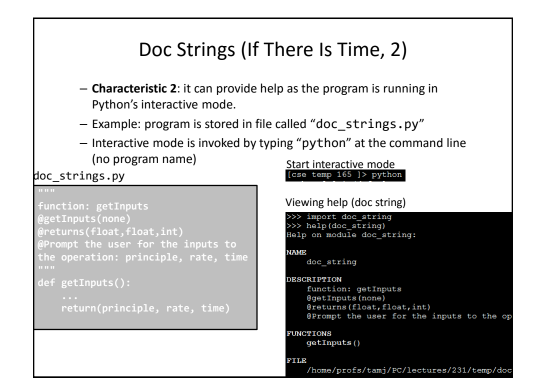


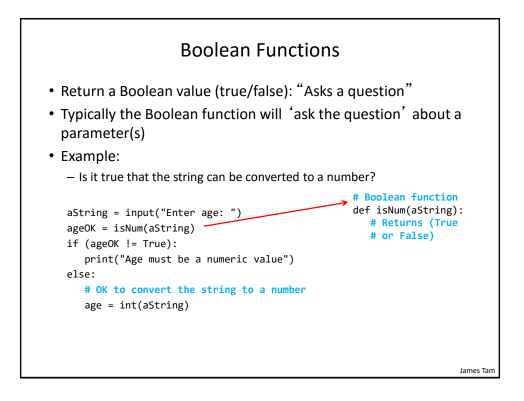


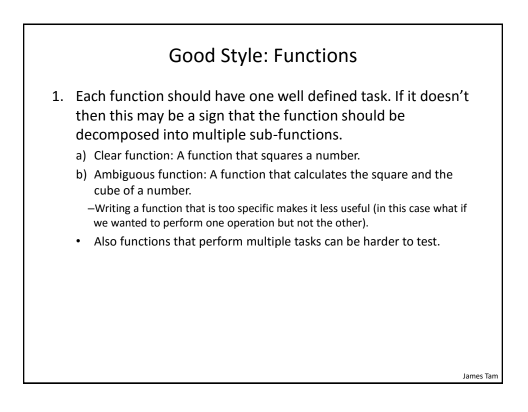










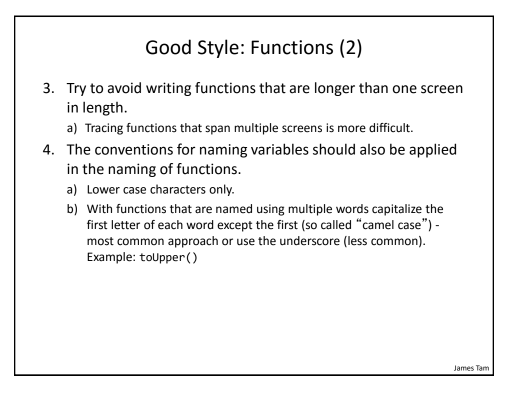


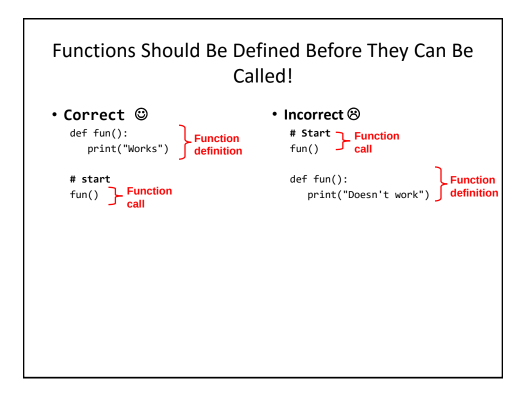
James Tam

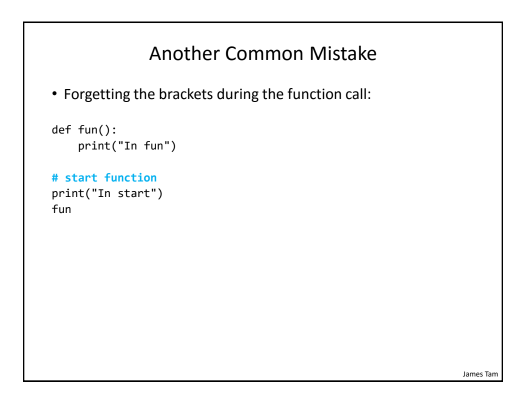
Good Style: Functions (2)

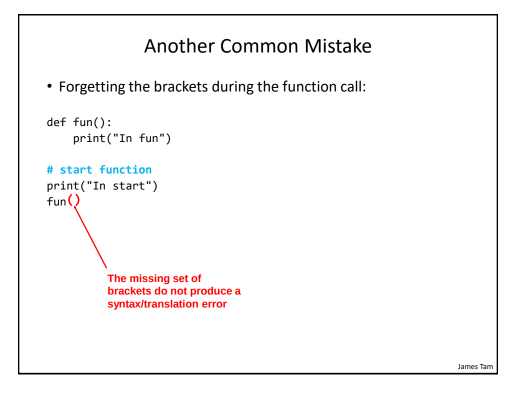
- 2. (Related to the previous point). Functions should have a self descriptive action-oriented name (verb/action phrase or take the form of a question the latter for functions that check if something is true): the name of the function should provide a clear indication to the reader what task is performed by the function.

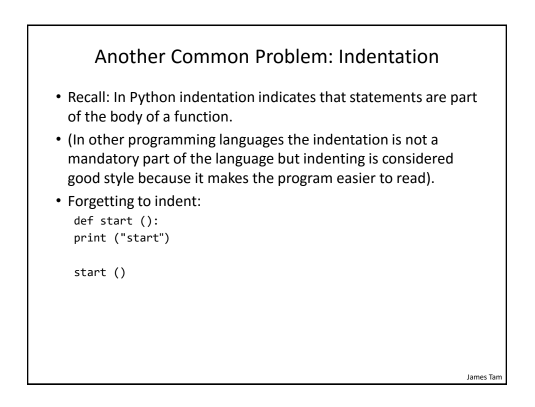
 - a) Bad: doIt(), go(), a()

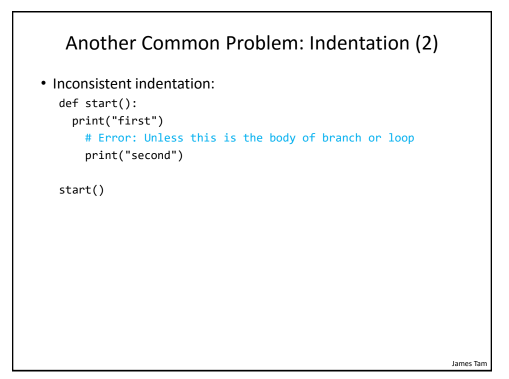


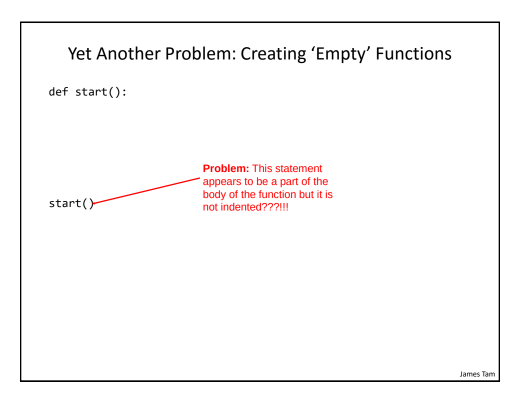


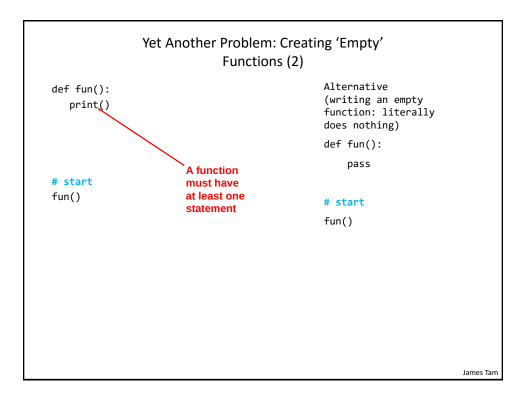


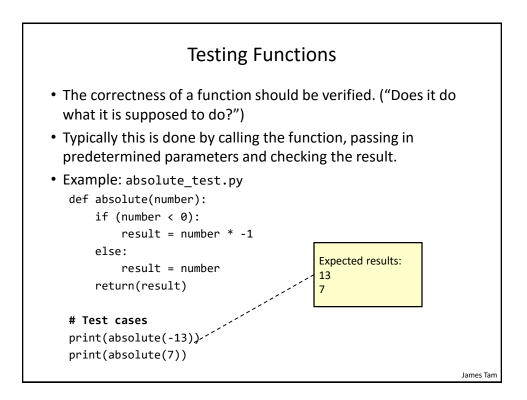


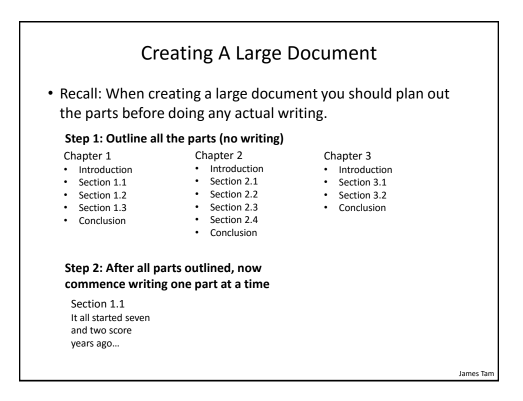


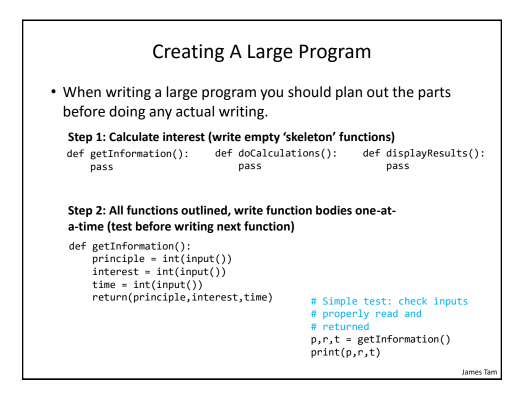












Why Employ Problem Decomposition And Modular Design (1)

- 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.

James Tam

Copyright Notification

• "Unless otherwise indicated, all images in this presentation are used with permission from Microsoft."

James Tam