COMP 141

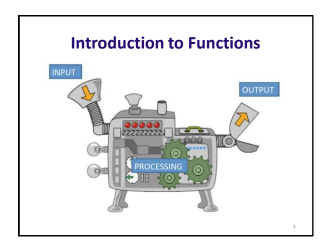
Functions

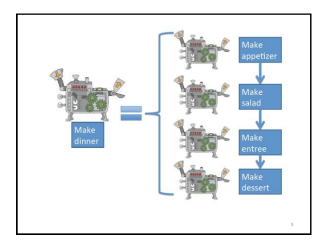


Announcements

• Program 2 assigned - due 2/1 by 11:55pm

Practice from Last Time





Introduction to Functions

- <u>Function</u>: group of statements within a program that perform as specific task
 - Usually one task of a large program
 - Functions can be executed in order to perform overall program task
 - Known as divide and conquer approach
- Modularized program: program wherein each task within the program is in its own function

This program is one long, complex sequence of statements.

Statement stateme

Benefits of Modularizing a Program with Functions

- The benefits of using functions include:
 - Simpler code
 - Code reuse
 - write the code once and call it multiple times
 - Better testing and debugging
 - · Can test and debug each function individually
 - Faster development
 - Easier facilitation of teamwork
 - Different team members can write different functions

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Defining a Function

Gives your function a name so it can be run later

Syntax:

statement statement

Function Header

- Notice how these
- # lines are indented.
 # This is how Python knows
 # where a function definition # begins and ends.

Defining and Calling a Function

- To use a function, we must *define* it first.
- · After defining a function, to run the code inside, you *call* the function.
 - When a function is called:
 - Interpreter jumps to the function and executes statements in the block
 - · Interpreter jumps back to part of program that called the function

Calling a Function

Runs the code inside the function definition

Syntax:

name()

Each time it is called Python acts as if you had typed in all of

The main () function

- From this point on, always *define* a main () function in your programs.
- Always *call* the main () function as the last line in your program.
- · main function: called when the program starts
 - Calls other functions when they are needed
 - Defines the mainline logic of the program

Indentation in Python

- · Each block must be indented
 - Lines in block must begin with the same number of spaces
 - Use tabs or spaces to indent lines in a block, but not both as this can confuse the Python interpreter
 - IDLE automatically indents the lines in a block
 - Blank lines that appear in a block are ignored

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Example with Functions

- When a function is called, Python will
 - "jump" to the first line of the function's definition,
 - run all the lines of code inside the definition, then
 - $\,$ "jump" back to the point where the function was called.

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Practice

- You are in charge of desserts at Thanksgiving dinner.
 You decide to make 2 pumpkin pies and 1 apple pie.
- · Write a program that defines these functions:
 - make_apple() should print a description of how to make an apple pie
 - make_pumpkin() should print a description of how to make a pumpkin pie
 - main() should call make_apple() and make_pumpkin() appropriately to make all the pies.
- Don't forget to call main() at the end of your code!

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