CS I 34 Lecture 3: Functions

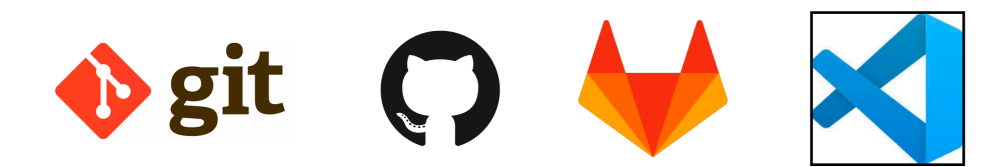
Check-in After First Lab!

• You have all survived your first computer science lab

Congratulations!

- Computer science tools that you used:
 - **VS Code** as a text editor for code
 - Terminal as a text-based interface to the computer
 - **Git** for retrieving & submitting your work
 - **Python**, of course!

Do You Have Any Questions?



Overview of Git/Unix: https://www.cs.williams.edu/~cs134/docs/git.pdf

Aside: Submitting Labs via Git

- Git is a version control system that lets you manage and keep track of your source code history
- Key commands
 - git clone every time you start a new lab OR move to a new machines, use git clone to download the latest copy of your code from our server
 - **git add <files>** mark <files> to be uploaded to server on next push
 - git commit -m "message" create a checkpoint, used after git add
 - git commit -am "message" combines add and commit into one step; only use for files that have been previously added!
 - **git push** send files that were added/committed to server
 - **git pull** get latest code from server (after you have cloned)



Aside: Useful Unix Commands

- pwd print working directory
- **mkdir < dir name>** make new directory (or folder)
- cd <dir name> change directory
- Special directory names
 - (single dot, current directory)
 - . (two dots, parent directory)
 - ∼ (tilde, home directory)
- cd . . takes you to the parent directory
- cd takes you "home"
- **ls** shows contents of current directory

Announcements & Logistics

Can work in **TCL 216/217A** anytime there is no scheduled class

- Due today at 10 pm (for Mon labs), tomorrow at 10 pm (for Tues labs)
- How to submit: make sure your work is up-to-date on evolene.cs.williams.edu
- HW 2 will be released today, due next Monday at 10 pm
 - Open book/notes/computer, no time limit
- Personal machine setup (Mac/Windows): Step-by-step guide available
- Lots of helps hours if you have questions!

Lab I

- Today noon-4 pm, 4-6 pm and 7-10 pm (in **TCL 216**)
- Tomorrow I-4 pm, 4-6 pm and 7-10 pm (in **TCL 216**)

Do You Have Any Questions?

LastTime

- Discussed **data types** and **variables** in Python
 - int, float, boolean, string
- Learned about basic **operators**
 - arithmetic, assignment
- Experimented with built-in Python functions
 - input(), print(), int()
- Discussed different ways to run and interact with Python
 - Create a file using an editor (VS Code), run as a script from Terminal
 - Interactively execute Python from Terminal

Today's Plan

- Discuss functions in greater detail
- Review the built-in functions we (briefly) saw last time and in lab
 - input(), print(), int() all expect argument(s) within the parens
 - We will examine these a bit more today
- Learn how to define our own functions

Jupyter Notebook

- Last class we did examples in interactive python
- Upsides: low overhead, easy to use
- Downsides:
 - No record of what we did
 - Can't pre-type examples to run in class
 - Harder to view and manage
- From now, we will instead use Jupyter Notebook for lecture examples
 - All examples will be posted on the website
 - Just an enhanced way to use interactive python
 - Installed on all lab machines & part of personal machine setup
 - Anything we do in Jupyter notebook can be done in Interactive Python!

Review: Python Built-in Functions input(), print() int(), float(), str()

Built-in functions: input()

- **input()** displays its single argument as a prompt on the screen and waits for the user to input text, followed by **Enter/Return**
- It interprets the entered value as a **string** (a sequence of characters)

```
>>> input('Enter your name: ')
Enter your name: Charlie Brown
'Charlie Brown'
>>> age = input('Enter your age: ')
Enter your age: 8
>>> age
'8'
```



Prompts in Maroon. User input in blue. Inputted values are by default a **string**

Built-in functions: print()

• **print()** displays a character-based representation of its argument(s) on the screen/Terminal.

```
Comma as a separator adds a space
>>> name = 'Peppermint Patty'
>>> print('Your name is', name)
Your name is Peppermint Patty
>>> age = input('Enter your age : ')
Enter your age: 7
>>> print('The age of ' + name + ' is ' + age)
The age of Peppermint Patty is 7
                               Can also add spaces through string
```

concatenation

Built-in functions: int()

- When given a string that's a sequence of digits, optionally preceded by +/-, int() returns the corresponding integer
- On any other string it raises a ValueError
- When given a float, **int()** returns the integer that results after truncating it towards zero
- When given an integer, int() returns that same integer

```
>>> int('42')
42
>>> int('-5')
-5
>>> int('3.141')
ValueError
```

Built-in functions: float()

- When given a string that's a sequence of digits, optionally preceded by +/-, and optionally including one decimal point, float() returns the corresponding floating point number.
- On any other string it raises a ValueError
- When given an integer, **float()** converts it to a floating point number.
- When given a floating point number, float returns that number

```
>>> float('3.141')
3.141
>>> float('-273.15')
-273.15
>>> float('3.1.4')
ValueError
```

Built-in functions: str()

- Converts a given type to a **string** and returns it
- Returns a syntax error when given invalid input

```
>>> str(3.141)
'3.141'
>>> str(None)
'None'
>>> str(134)
'134'
>>> str($)
SyntaxError: invalid syntax
```

Today: User-Defined Functions

Organizing Code with Functions

- So far we have:
 - Written simple **expressions** in Python
 - Created small scripts to perform certain tasks
- This is fine for small computations!
 - Need more organization and structure for larger problems
- Structured code is good for:
 - Keeping track of which part of our code is doing what actions
 - Keeping track of what information needs to supplied where
 - **Reusability!** Specifically, reusing blocks of code

Abstracting with Functions

- **Abstraction**: Reduce code complexity by ignoring (or hiding) some implementations details
 - Allows us to achieve code **decomposition** and reuse
- Real life example: a video projector
 - We know how to switch it on and off (public interface)
 - We know how to connect it to our computer (input/output)
 - We don't know how it works internally (information hiding)
 - Key idea: We don't need to know much about the internals of a projector to be able to use it
 - Same is true with **functions**!

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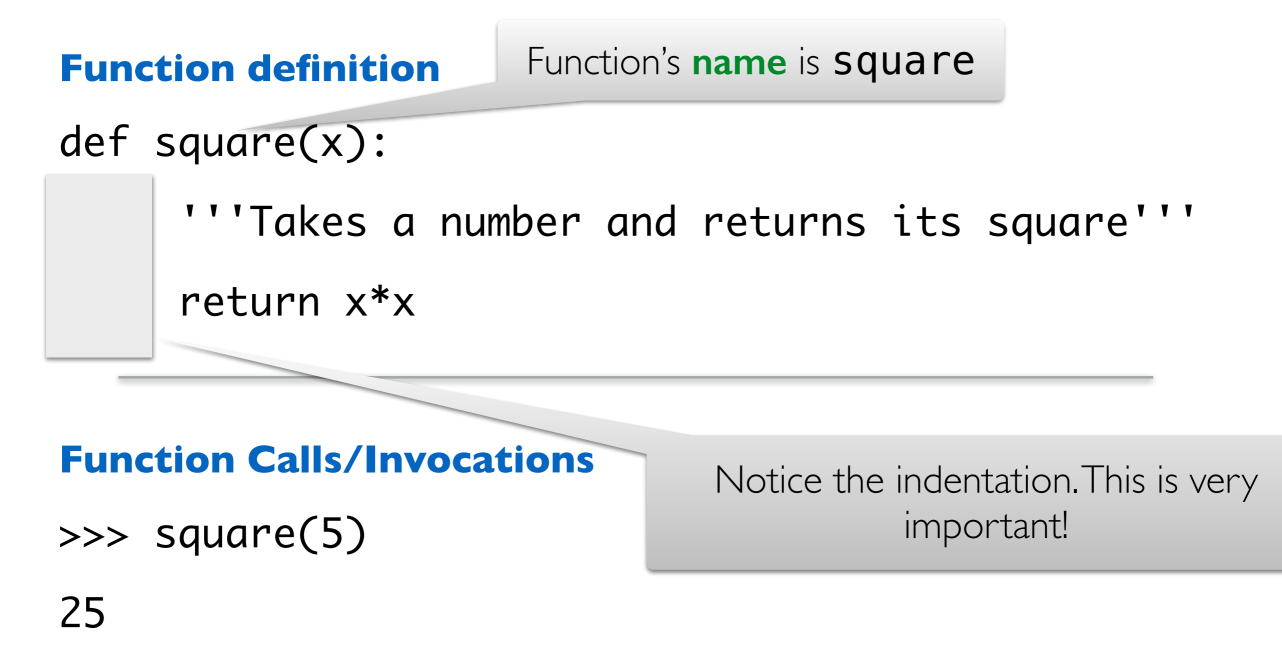


Decomposition

- Divide individual tasks in our code into separate functions
 - Functions are **self-contained** and **reusable**
 - Each function is a **small piece** of a **larger task**
 - Keep code organized and coherent
- We have already seen some built-in examples (int(), input(), print(), etc)
- Now we will learn how to decompose our Python code and hide small details using user-defined functions
- Later we will learn a new abstraction which achieves a greater level of decomposition and code hiding: classes

Anatomy of a Function

- Function **definition** characteristics:
 - A **header** consisting of:
 - **name** of the function
 - **parameters** (optional)
 - **docstring** (optional, but strongly recommended)
 - A **body** (indented and required)
 - Always **returns** something (with or without an explicit **return** statement)
- Statements within the body of a function are not run in a program until they are "called" or "invoked" through a **function call** (like calling print() or int() in your program)



>>> square(-2)

4

square has one parameter, X, which is the expected input to the function.

def square(x):

Function definition

'''Takes a number and returns its square'''
return x*x

Function Calls/Invocations

- >>> square(5)
- 25
- >>> square(-2)

This is the **docstring**, which is enclosed in triple quotes. It is a short description of the function.

def square(x):

Function definition

'''Takes a number and returns its square'''
return x*x

Function Calls/Invocations

- >>> square(5)
- 25
- >>> square(-2)

All of this is the function's header

Function definition

def square(x):

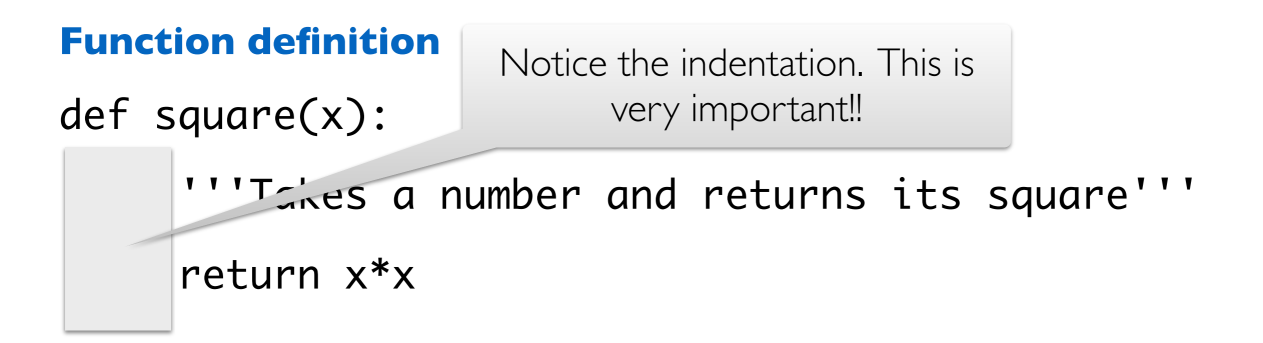
'''Takes a number and returns its square'''

return x*x

Function Calls/Invocations

- >>> square(5)
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4



Function Calls/Invocations

- >>> square(5)
- 25
- >>> square(-2)

Function definition

def square(x):

This is the body of the function. Notice the use of an explicit **return** statement.

'''Takes a number and returns its square'''

return x*x

Function Calls/Invocations

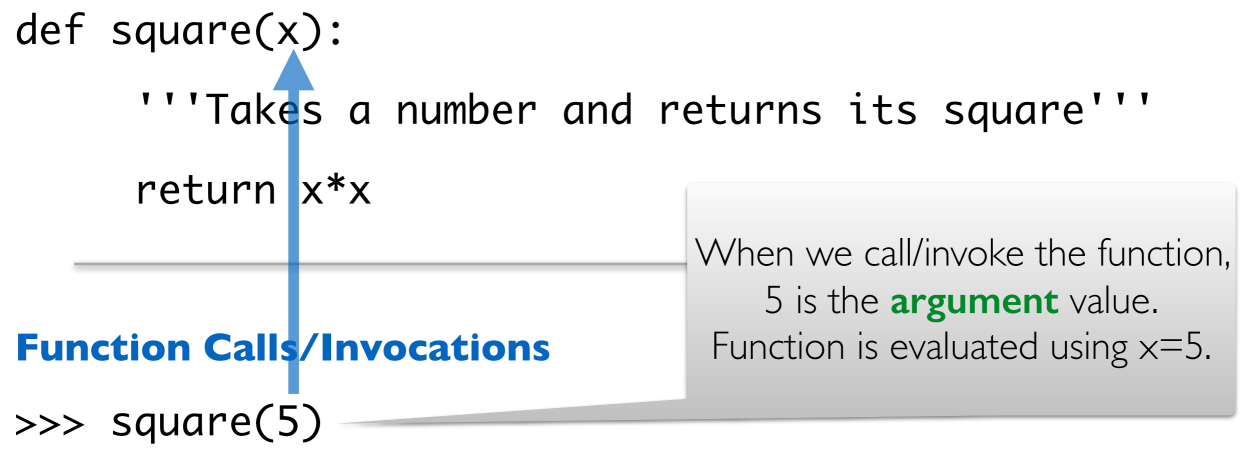
>>> square(5)

25

>>> square(-2)

4

Function definition



25

>>> square(-2)

4

Function definition

- def square(x):
 - '''Takes a number and returns its square'''

| return x*x | Summary: |
|-----------------------------|---|
| | Indent in function body (required) |
| Function Calls/Invocations | Colon after function name (required) |
| Function Calls/ Invocations | Docstring (recommended, good style) |
| >>> square(5) | • \mathbf{X} in function definition is a parameter |
| 25 | Single line body which returns the result of the expression x * x |
| >>> square(-2) | return always ends execution! |
| 4 | Function is defined once and can be called any number of times! |

A Closer Look At Parameters

- **Parameters** are "holes" in the body of a function that will be filled in with **argument values** in each invocation
- A particular name for a parameter is irrelevant, as long as we use it consistently in the body (just like f(x) and f(y) in math)
 - All of the **square** function definitions work exactly the same way!
 - Invocation would also look exactly the same: square(5)

def square(x):

return x*x

def square(apple):

return apple*apple

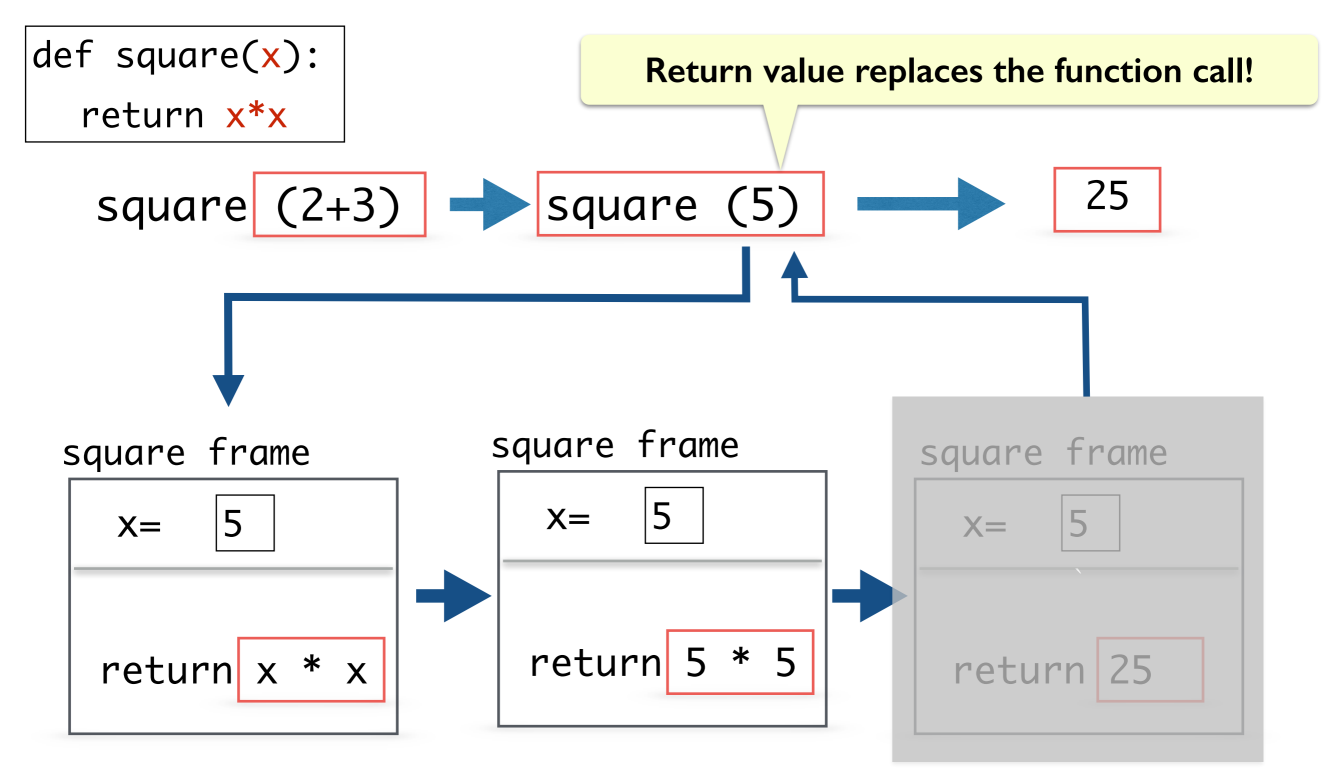
def square(num):

return num*num

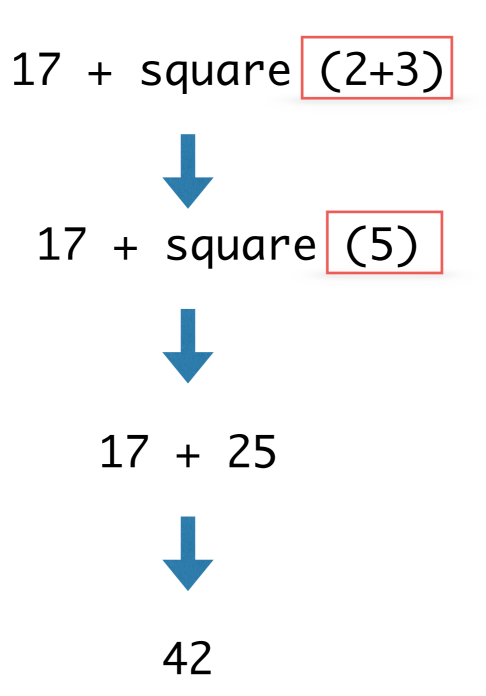
Rule of thumb: Choose parameter names that make sense. Avoid always using x, for example.

Python Function Call Model

Function frame: Model for understanding how a function call works



Function Call Replaced by Return Value



Print() vs Functions that Return Values

- Notice that the **print()** function does not *return* any value:
 - No **Out[]** cell when we print in Jupyter
- In contrast to print():
 - input() function returns the value inputted by user as a str
 - int() function returns the given value as type int
 - type() function returns the type of given value, etc
- Functions that do not explicitly return a value, implicitly return **None**

Value vs. None Returning Functions

We call functions that return a **None** value **None-returning functions**. Such functions are invoked to perform an action (e.g., print something, change state). They do **not compute and return a result.**

We call functions that return a value other than **None value returning functions.**

Value Returning None-Returning def square(x): return x*x print('Hello World')

What if I run print(printHW) or print(print((printHW))?

Return Statements

- return only has meaning inside of a function definition
- A function definition may have multiple returns, but only the first one encountered is executed!
- Any code that exists after a return statement **is unreachable** and will not be executed
- The value returned by the function's return statement replaces the function call in a computation
- Functions without an explicit return statement implicitly return **None**

Next Time: Making Change

- Suppose you are a cashier and you need to make change for a given number of cents using only quarters, dimes, nickels, and pennies
- Most cashiers use the following greedy strategy to make change using the fewest number of coins:
 - Use as many quarters as possible first, then as many dimes as possible next, and so on, using the fewest number of pennies last
 - Assume you have an unlimited supply of each coin



Exercise: Making Change

- Problem. Let us write a function makeChange(cents) that takes as a parameter an integer cents and returns the fewest number of coins needed to make change for cents cents
- Approach: decompose the problem into smaller pieces
 - What is the maximum number of quarters we can use?

• q = cents // 25

- How much money is left if we use **q** quarters?
 - cents = cents % 25
- For the remaining cents, what is the maximum number of dimes can we use?