Python Basics!

arguments, parameters, methods, comments

CS101 Lecture #5

Administrivia

Administrivia 1/18

Administrivia

- ▶ Homework #2 is due Wed Oct . 19.
- Labs this Friday.

Administrivia 2/18

Functions Redux

Functions

- A small program (block of code) we can run within Python.
 - Saves us from rewriting code
 - Don't reinvent the wheel!
- Analogy: Functions are more verbs.
- Also called subroutine or procedure.

Function calls

- When we want to execute a function, we call or invoke it
- **▶** Use name of the function with parentheses.
 - print()
- Many functions come built-in to Python or in the standard library.
- Others we will compose at need.

User input

- input is a built-in function.
- Argument: string prompting user
- ▶ Return value: input from user (as str)

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Goal

▶ A program should achieve a goal.

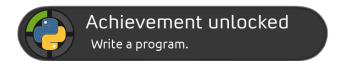
Goal

- A program should achieve a goal.
- Let's implement the quadratic equation.

Example: Quadratic equation

```
print( "QUADRATIC SOLVER" )
print( "a x^2 + b x + c = 0" )
a = float( input( 'a: ' ) )
b = float( input( 'b: ' ) )
c = float( input( 'c: ' ) )
root = (b**2 - 4*a*c) ** 0.5
denom = 2 * a
pos = (-b + root) / denom
neg = (-b - root) / denom
message1 = "%.2f + %.2fi" % (pos.real,pos.imag)
message2 = "%.2f + %.2fi" % (neg.real,neg.imag)
print("Solution 1: %s" % message1)
print("Solution 2: %s" % message2)
```

Achievement unlocked!



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 (1 + 1j).conjugate()
- > Value is treated like an argument.

String methods

```
"GATTACA".count('A')
"MVEMJSUN".find('J')
"ABACADABRA".replace('AB','G')
'FNORD '.strip()
'high king of narnia'.title()
'wEiRd'.swapcase()
```

Example

```
s = "WATER MAIN"
x = s[ 0:s.find( ' ' ) ].lower()
x = x.title().swapcase()

What is the value of x?
A 'wATER'
B 'Water'
C 'wATE'
D 'aTER'
```

Comments

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```
dx = 0.01 # grid spacing, m V = 14.2 # voltage, V
```

This is an extended comment.
I can be many lines long.
Use me to explain functions or formulae, to do or to temporarily hide blocks you don't want t

Reminders

Reminders 17/18

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