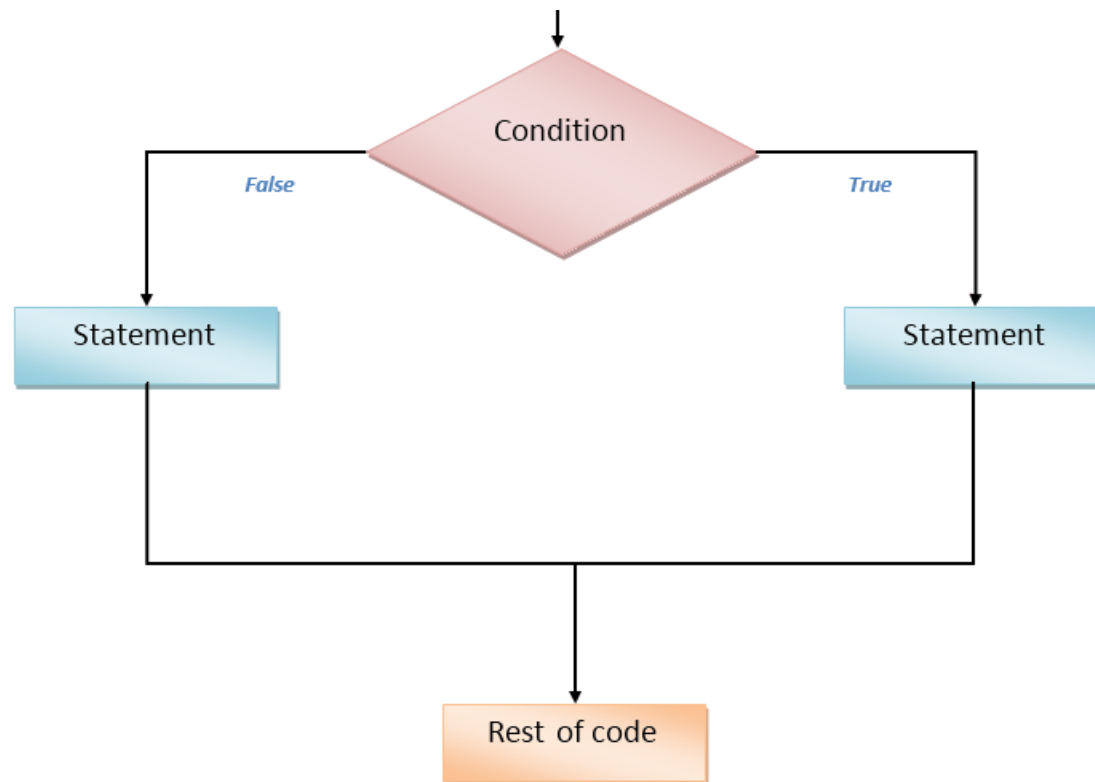


# SAMS

## Programming - Section C

### Lecture 2: Basic Bulding Blocks Continued



July 5, 2017

# Types of Programming Errors (Bugs)

## 3 types

### Syntax errors (compile-time errors):

The compiler finds problems with syntax  
e.g. typed “Print” rather than “print”

### Run-time errors:

A problem occurs during program execution, and causes the program to terminate abnormally (*crash*).  
e.g. division by 0.

### Logical errors:

The program runs, but produces incorrect results.  
e.g. maybe in your program you used a wrong formula:  
`celsius = (5 / 9) * fahrenheit - 32`

# Basic Building Blocks

## Statements

Tells the computer to do something. An instruction.

## Data Types

Data is divided into different types.

## Variables

Allows you to store data and access stored data.

## Operators

Allows you to manipulate data.

## Functions

Programs are structured using functions.

## Conditional Statements

Executes statements if a condition is satisfied.

## Loops

Execute a block of code multiple times.

# On the menu today:

More on **operators**

More on **functions**

More on **conditional statements**

Practice problem(s)

**More on operators**

# More on operators

Arithmetic operators: + - \* / // \*\* %

Assignment operators: += -= \*= /= // %=

Comparison operators: == != < <= > >=

(takes two numerical values and produces bool value)

Boolean operators: **not** **or** **and**

# More on operators

```
print(2 + 3)      5
print(2*3)        6
print(2**3)       8
print(2/3)        0.6666666666666666
print(2//3)       0
```

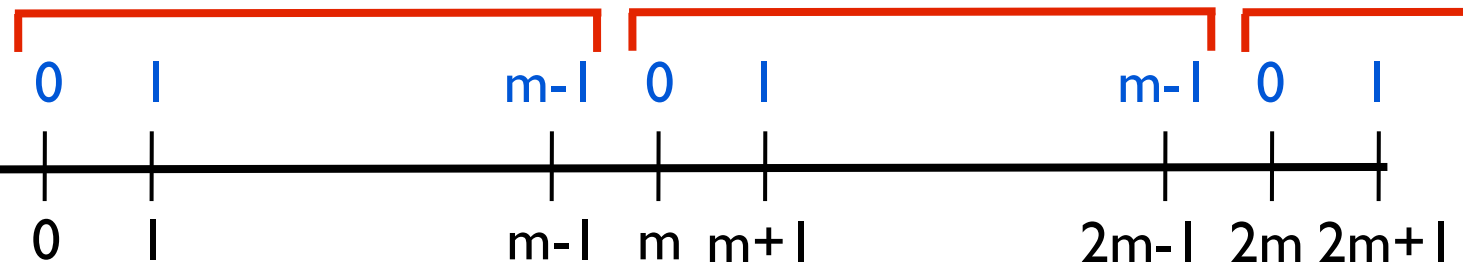
```
x = 4
x += 2
print(x)          6
x *= 2
print(x)          12
```

```
print(x == 12)   True
print(x != 12)   False
print(x != 11)   True
print(x > 0)     True
```

# More on operators

## % Modulo operator

$n \% m$  means  $n \bmod m$

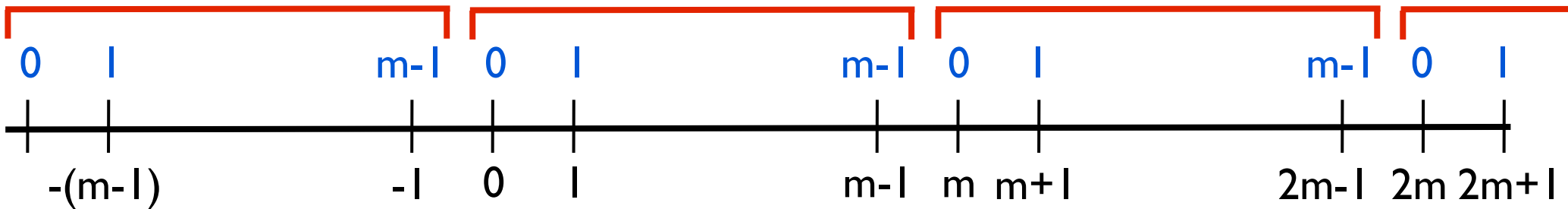




# More on operators

## % Modulo operator

$n \% m$  means  $n \bmod m$



When  $n$  is positive:  $n \% m$  is the remainder when  $n$  is divided by  $m$

When  $n$  is negative: add multiples of  $m$  to  $n$  until you are between  $0$  and  $m-1$

# More on operators

## % Modulo operator

$n \% m$  means  $n \bmod m$

A couple of useful things you can do:

$n \% 1$       the fractional part of  $n$

$n \% 2$       parity of  $n$

# More on operators

**Boolean operators:**      **not**      **or**      **and**

**not** (boolean-expression)

Flips the value of the expression.

**not** ("123" == 123)    **True**                  **not** (3 == 3.0)    **False**

---

(boolean-exp1) **and** (boolean-exp2)

Evaluates to True only if both expressions are True.

((("a" < "b") **and** ("b" < "z")))    **True**

---

(boolean-exp1) **or** (boolean-exp2)

Evaluates to True only if at least one of the expressions is True.

((False < True) **or** False)                  **True**

The rules correspond to how we use “**and**” and “**or**”  
in our daily lives.

I have an apple **OR** I have an orange.

I have an apple **AND** I have an orange.

# More on operators

## Operator Precedence

**Summary**: what you would expect!

or

and

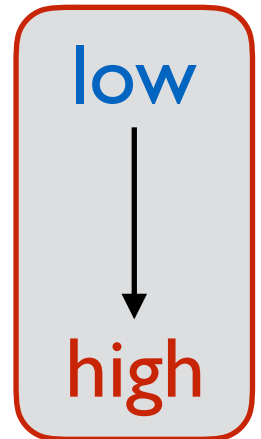
not

==, !=, <, >, ... (*comparison operators*)

+, -

\*, /, //, %

\*\*



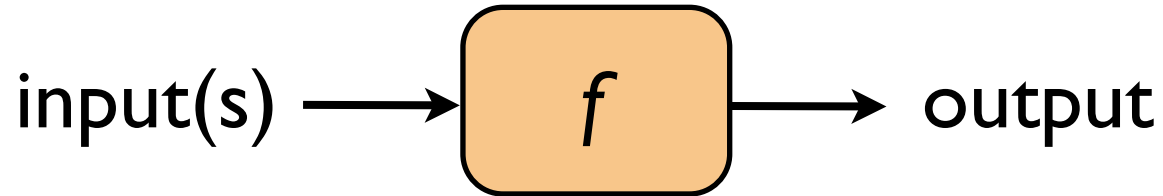
**Put parentheses to change order or improve readability.**

`print(1 < 2 and 5 < 2 + 1 * 2)` **yuck!**

**More on functions**

# More on functions

A function in Python:



Python program = a function + other “helper” functions

# More on functions

## Example problem:

Write a function that takes 2 integers as input and returns the maximum of the ones digit of the numbers.

```
def max(x, y):
```



helper functions

```
    # some code here
```

```
def onesDigit(x):
```

```
    # some code here
```

```
def largerOnesDigit(x, y):
```

```
    return max(onesDigit(x), onesDigit(y))
```



# More on functions

Write a function that takes an integer and returns its tens digit.

tensDigit(5)	should return 0
tensDigit(95)	should return 9
tensDigit(4321)	should return 2

**Hint:** If  $n$  is the input, think about the values  $n\%10$  and  $n//10$

```
def tensDigit(n):  
    return (n//10)%10
```

**Always test your function before moving on!**

# More on functions

## Test function

```
def testTensDigit():  
    assert(tensDigit(5) == 0)  
    assert(tensDigit(95) == 9)  
    assert(tensDigit(4321) == 2)  
    assert(tensDigit(-1234) == 3)  
    print("Passed all tests!")
```

Fail

**Make sure you select your test cases carefully!**

Retry:

```
def tensDigit(n):  
    return (abs(n)//10)%10
```

# More on functions

## Built-in Functions

<code>print(abs(-5))</code>	<code>5</code>		
<code>print(max(2, 3))</code>	<code>3</code>		
<code>print(min(2, 3))</code>	<code>2</code>		
<code>print(round(3.14))</code>	<code>3</code>		
<code>print(round(3.14, 1))</code>	<code>3.1</code>		
<code>print(type(5), end=" ")</code>	<code>&lt;class 'int'&gt;</code>	<code>&lt;class 'str'&gt;</code>	<code>&lt;class 'bool'&gt;</code>
<code>print(type("hello"), end=" ")</code>			
<code>print(type(True))</code>			
<code>print(type(5) == int)</code>	<code>True</code>		
<code>print(type("5") == str)</code>	<code>True</code>		
<code>print("5" == 5)</code>	<code>False</code>		
<code>print(int("5") == 5)</code>	<code>True</code>		

See Python documentation for other built-in functions.

# More on functions

## Variable scope

```
def square(x):
```

```
    return x*x
```

```
def squareRoot(x):
```

```
    return x**0.5
```

```
def hypotenuse(a, b):
```

```
    return squareRoot(square(a) + square(b))
```

```
a = 3
```

```
b = 4
```

```
c = hypotenuse(a, b)
```

```
print("hypotenuse =", c)
```

**Local** variables

**Global** variables

# More on functions

## Variable scope

```
def square(x):  
    return x*x
```

```
def squareRoot(x):  
    return x**0.5
```

```
def hypotenuse():  
    return squareRoot(square(a) + square(b))
```

```
a = 3
```

```
b = 4
```

```
c = hypotenuse()
```

```
print("hypotenuse =", c)
```

**Don't do this!**

**In fact, never use globals!**

# More on functions

## Variable scope

```
def square(x):  
    return x*x
```

```
def squareRoot(x):  
    return x**0.5
```

```
def hypotenuse():  
    a = 1  
    return squareRoot(square(a) + square(b))
```

creates a local **a**,  
does **not** refer to the global **a**

```
a = 3
```

```
b = 4
```

```
c = hypotenuse()
```

```
print("hypotenuse =", c)
```

# More on functions

Code tracing example

# **Conditional Statements**



## **3 Types:**

**if** statement

**if-else** statement

**if-elif-...-elif-else** statement

# if Statement

```
instruction1  
instruction2
```

```
if (expression):  
    instruction3  
    instruction4
```

```
instruction5
```

Ideally, should evaluate to  
**True** or **False**.

---

If the expression evaluates to **True**:

```
instruction1  
instruction2  
instruction3  
instruction4  
instruction5
```

# if Statement

```
instruction1  
instruction2
```

```
if (expression):  
    instruction3  
    instruction4
```

```
instruction5
```

Ideally, should evaluate to  
**True** or **False**.

---

If the expression evaluates to **False**:

```
instruction1  
instruction2  
instruction5
```

# if Statement

1. **def** abs(**n**):
2.     **if** (**n** < 0):
3.         **n** = -**n**
4.     **return n**

1. **def** abs(**n**):
2.     **if** (**n** < 0): **n** = -**n**
3.     **return n**

1. **def** abs(**n**):
2.     **if** (**n** < 0):
3.         **return -n**
4.     **return n**

# if Statement

```
instruction1  
instruction2
```

```
if (expression1):  
    instruction3  
    instruction4
```

```
if (expression2):  
    instruction5  
    instruction6
```

```
instruction7
```

If both expressions  
evaluate to **True**:

```
instruction1  
instruction2  
instruction3  
instruction4  
instruction5  
instruction6  
instruction7
```

If the first expression is **True**, we don't skip checking the second one.

# if Statement

```
def message(age)
    if (age < 16):
        print("You can't drive.")
    if (age < 18):
        print("You can't vote.")
    if (age < 21):
        print("You can't drink alcohol.")
    if (age >= 21):
        print("You can do anything that's legal.")
    print("Bye!")
```

# if - else

```
instruction1  
instruction2
```

```
if (expression):
```

```
    instruction3  
    instruction4
```

```
else:
```

```
    instruction5  
    instruction6
```

```
instruction7
```

If the expression  
evaluates to **True**:

```
instruction1  
instruction2  
instruction3  
instruction4  
instruction7
```

Exactly one of the two blocks will get executed!

# if - else

```
instruction1  
instruction2
```

```
if (expression):
```

```
    instruction3  
    instruction4
```

```
else:
```

```
    instruction5  
    instruction6
```

```
instruction7
```

If the expression  
evaluates to **False**:

```
instruction1  
instruction2  
instruction5  
instruction6  
instruction7
```

Exactly one of the two blocks will get executed!



# if - else

```
def f(x, y, z):  
    if((x <= y and y <= z) or (x >= y and y >= z)):  
        return True  
    else:  
        return False
```

# if - else

```
def inOrder(x, y, z):  
    if((x <= y and y <= z) or (x >= y and y >= z)):  
        return True  
    else:  
        return False
```

# if - else

```
def inOrder(x, y, z):  
    if((x <= y and y <= z) or (x >= y and y >= z)):  
        return True  
    return False
```

# if - else

What if you want to check 2 or more conditions ?

```
if(expression1):  
    instruction1  
else:  
    if(expression2):  
        instruction2  
    else:  
        instruction3
```

**Only** one of  
instruction1,  
instruction2,  
instruction3  
will be executed.

# if - elif - else

```
if (expression1):  
    instruction1  
else:  
    if (expression2):  
        instruction2  
    else:  
        instruction3
```

```
if (expression1):  
    instruction1  
elif (expression2):  
    instruction2  
else:  
    instruction3
```

# if - elif - else

```
def numberOfQuadraticRoots(a, b, c):  
    # Returns number of roots (zeros) of  $y = a*x**2 + b*x + c$   
    d = b**2 - 4*a*c  
    if (d > 0):  
        return 2  
    elif (d == 0):  
        return 1  
    else:  
        return 0
```

↓  
This is a **comment**.

# if - elif - ... - elif - else

```
def getGrade(score):  
    if (score >= 90):  
        grade = "A"  
    elif (score >= 80):  
        grade = "B"  
    elif (score >= 70):  
        grade = "C"  
    elif (score >= 60):  
        grade = "D"  
    else:  
        grade = "F"  
    return grade
```

# **Practice Problem**



# Exercise: round(n)

Write a function that takes a float (or int) as input and returns the integer nearest to it.

# Exercise: round(n)

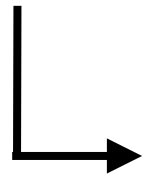
## Steps to follow

- Find a mental picture of the solution
- Write an algorithm
- Write the code
- TEST!
- Fix the bugs (if any)

## Exercise: round(n)

- Find a mental picture of the solution

25.45

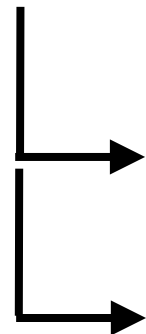


if  $\geq 0.5$ , round up

# Exercise: round(n)

- Find a mental picture of the solution

25.45



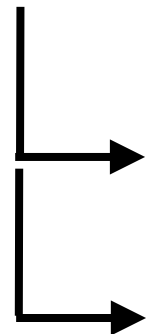
if  $\geq 0.5$ , round up

if  $< 0.5$ , round down

# Exercise: round(n)

- Find a mental picture of the solution

25.45



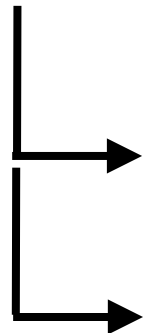
if  $\geq 0.5$ , round up

if  $< 0.5$ , round down

# Exercise: round(n)

- Find a mental picture of the solution

25.45



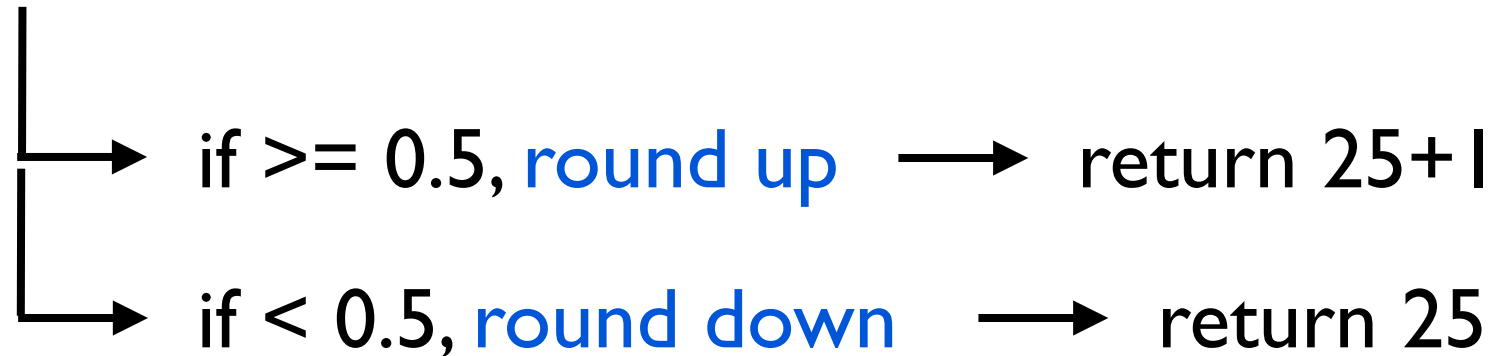
if  $\geq 0.5$ , round up

if  $< 0.5$ , round down

# Exercise: round(n)

- Find a mental picture of the solution

25.45



# Exercise: round(n)

## Steps to follow

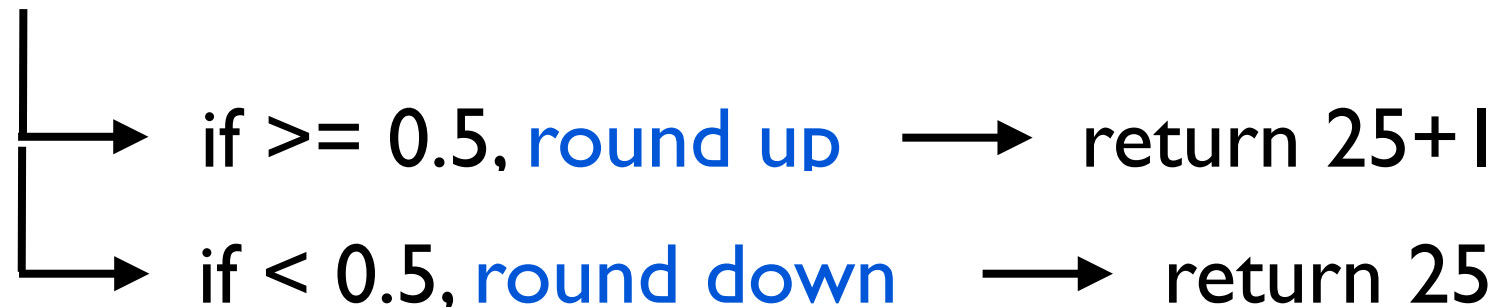
- Find a mental picture of the solution
- Write an algorithm
- Write the code
- TEST!
- Fix the bugs (if any)



# Exercise: round(n)

- Write an algorithm

25.45



- Let n be the input number.
- Let intPart be the integer part of n.  
Let decPart be the decimal part of n.
- if decPart  $\geq 0.5$ , return intPart + 1
- if decPart  $< 0.5$ , return intPart

# Exercise: round(n)

## Steps to follow

- Find a mental picture of the solution
- Write an algorithm
- Write the code
- TEST!
- Fix the bugs (if any)

# Exercise: round(n)

- Write the code

algorithm:

- Let  $n$  be the input number.
- Let  $\text{intPart}$  be the integer part of  $n$ .  
Let  $\text{decPart}$  be the decimal part of  $n$ .
- if  $\text{decPart} \geq 0.5$ , return  $\text{intPart} + 1$
- if  $\text{decPart} < 0.5$ , return  $\text{intPart}$

**def** round( $n$ ):

$\text{intPart} = \text{int}(n)$

$\text{decPart} = n \% 1$

**if** ( $\text{decPart} \geq 0.5$ ): **return**  $\text{intPart} + 1$

**else:** **return**  $\text{intPart}$

# Exercise: round(n)

- Find a mental picture of the solution
- Write an algorithm
- Write the code
- TEST!
- Fix the bugs (if any)

# Exercise: round(n)

- TEST!

```
def testRound():  
    assert(round(0) == 0)  
    assert(round(0.5) == 1)  
    assert(round(0.49999) == 0)  
    assert(round(1238123.00001) == 1238123)  
    assert(round(-0.5) == 0) Error  
    assert(round(-0.49999) == 0)  
    assert(round(-0.51) == -1)  
    assert(round(-1238123.00001) == -1238123)  
    print("Passed all tests!")
```

# Exercise: round(n)

## Steps to follow

- Find a mental picture of the solution
- Write an algorithm
- Write the code
- TEST!
- Fix the bugs (if any)

# Exercise: round(n)

- Fix the bugs (if any)

Exercise for you.