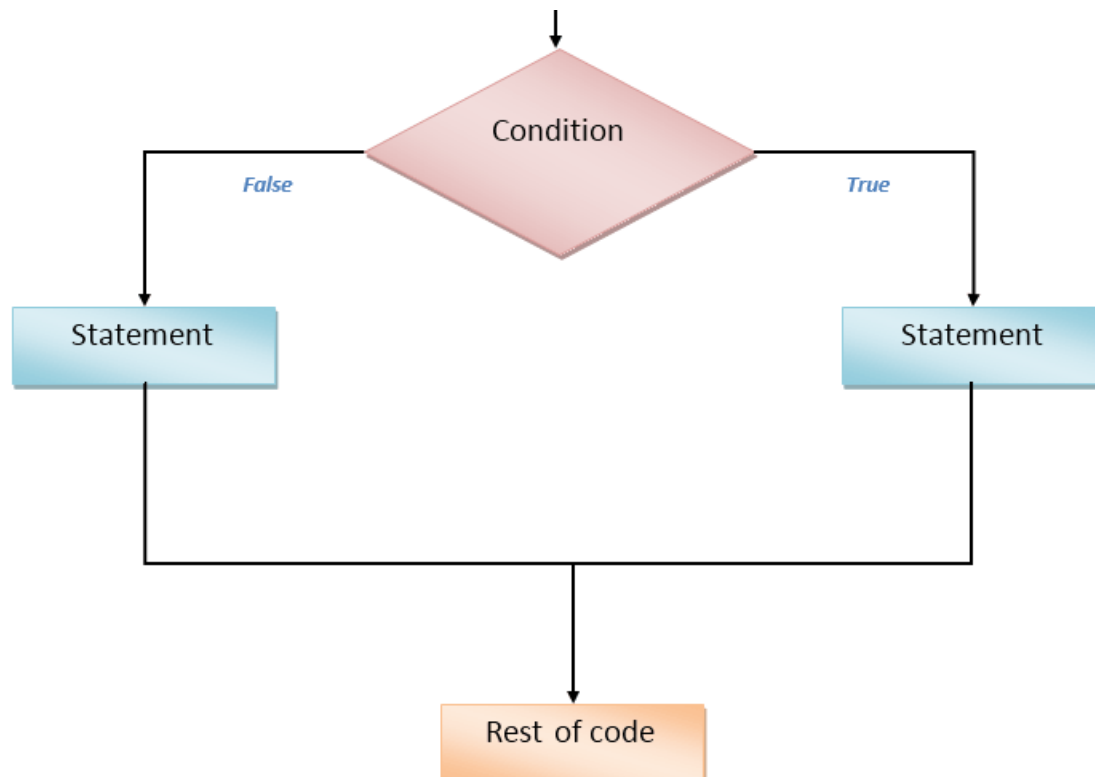


SAMS Programming - Section C

Lecture 2: Basic Building Blocks Continued



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)	0.666666666666666
print(2//3)	0

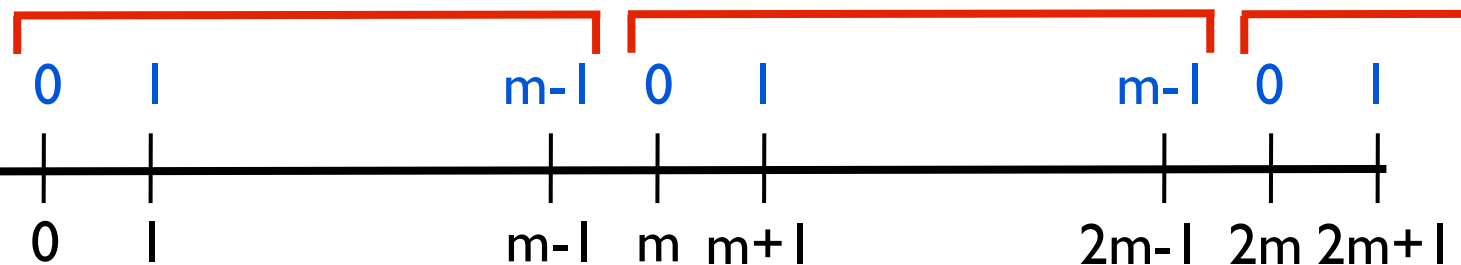
x = 4	
x += 2	
print(x)	6
x *= 2	
print(x)	12

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

More on operators

% Modulo operator

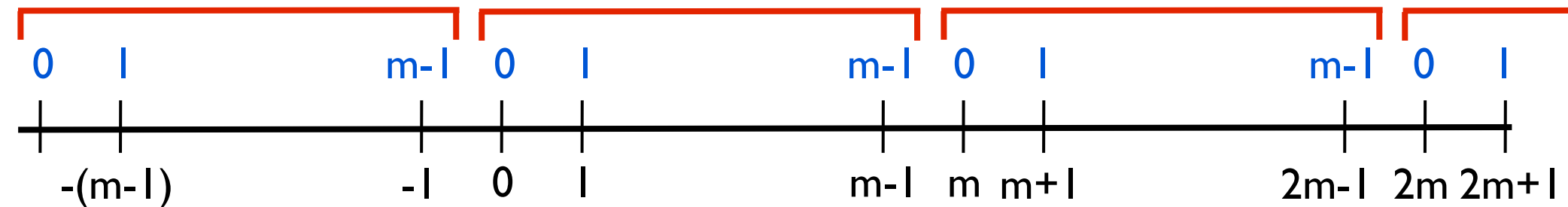
$n \% m$ means $n \bmod m$



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*)

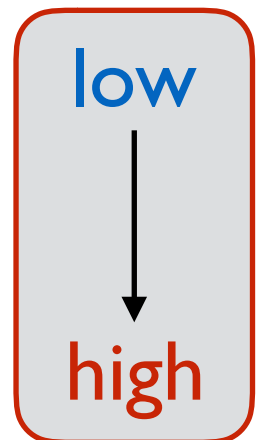
`+, -`

`*, /, //, %`

`**`

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

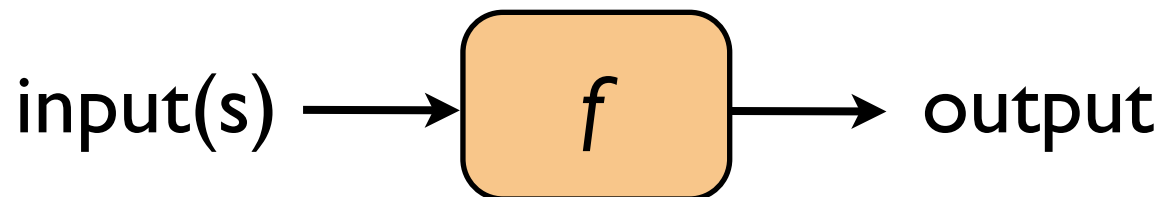
`print(1 < 2 and 5 < 2 + 1 * 2)` **yuck!**



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

print(abs(-5)) 5

print(max(2, 3)) 3

print(min(2, 3)) 2

print(round(3.14)) 3

print(round(3.14, 1)) 3.1

print(type(5), end=" ") <class 'int'> <class 'str'> <class 'bool'>

print(type("hello"), end=" ")

print(type(True))

print(type(5) == int) True

print(type("5") == str) True

print("5" == 5) False

print(int("5") == 5) True

See Python documentation for
other built-in functions.

More on functions

Variable scope

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

```
    return x*x
```

Local variables

```
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)
```

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

If both expressions evaluate to **True**:

instruction1

instruction2

instruction3

instruction4

instruction5

instruction6

instruction7

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)

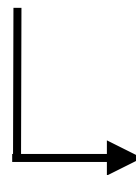
Steps to follow

- 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

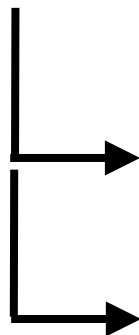


if ≥ 0.5 , round up

Exercise: round(n)

- Find a mental picture of the solution

25.45

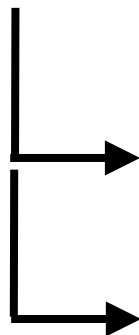


if ≥ 0.5 , round up
if < 0.5 , round down

Exercise: round(n)

- Find a mental picture of the solution

25.45



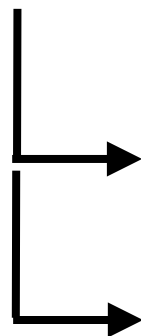
if ≥ 0.5 , round up

if < 0.5 , round down

Exercise: round(n)

- Find a mental picture of the solution

25.45



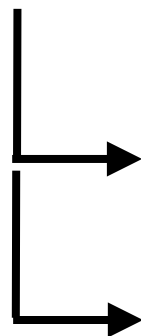
if ≥ 0.5 , round up

if < 0.5 , round down

Exercise: round(n)

- Find a mental picture of the solution

25.45



if ≥ 0.5 , **round up** \rightarrow return 25+1
if < 0.5 , **round down** \rightarrow return 25

Exercise: round(n)

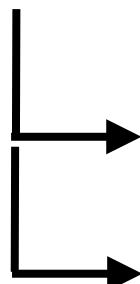
Steps to follow

- 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



if ≥ 0.5 , round up \rightarrow return 25 + 1

if < 0.5 , round down \rightarrow return 25

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

def round(**n**):

 intPart = **int**(**n**)

 decPart = **n** % 1

if (decPart ≥ 0.5): **return** intPart + 1

else: **return** 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.