

IT5001 Software Development Fundamentals

3. Control Structures
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(Slide Credit: Prof. Alan, SoC, NUS)

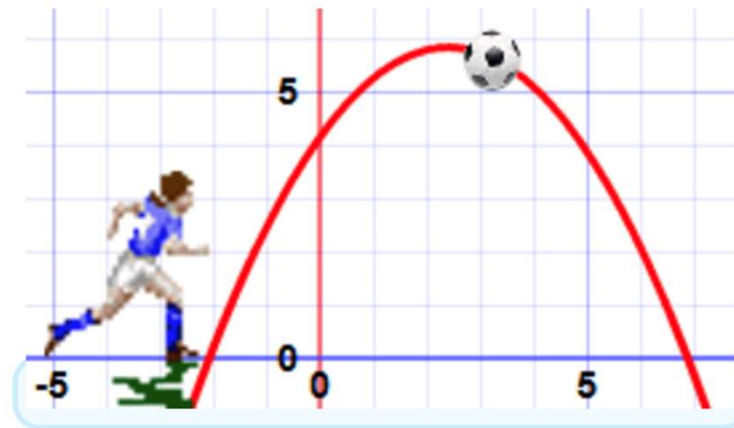
Example: Solving a Quadratic Equation

An example of a **Quadratic Equation**:

this makes it Quadratic

$$5x^2 + 3x + 3 = 0$$

Quadratic Equations make nice curves, like this one:



Example: Solving a Quadratic Equation

Standard Form

The **Standard Form** of a Quadratic Equation looks like this:

$$ax^2 + bx + c = 0$$

- **a**, **b** and **c** are known values. **a** can't be 0.
- "**x**" is the variable or unknown (we don't know it yet).

Example: Solving a Quadratic Equation

- Remember what we learned in high school...

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

- Let's try to implement it in Python

```
from math import sqrt
```

```
def solve_qe(a,b,c):  
    delta = b**2 - 4*a*c  
    ans1 = (-b + sqrt(delta))/(2*a)  
    ans2 = (-b - sqrt(delta))/(2*a)  
    print("The two solutions are " + str(ans1)  
          + " and " + str(ans2))
```

```
>>> solve_qe(1,5,6)  
The two solutions are -2.0 and -3.0  
>>> solve_qe(1,4,4)  
The two solutions are -2.0 and -2.0  
>>>
```

However...

```
>>> solve_qe(1,-5,6)
The two solutions are 3.0 and 2.0
>>> solve_qe(1,1,8)
Traceback (most recent call last):
  File "<pyshell#4>", line 1, in <module>
    solve_qe(1,1,8)
  File "C:\Users\dcsc1\Google Drive\Courses\YSC22
21\Lectures\solve_qe1.py", line 5, in solve_qe
    ans1 = (-b + sqrt(delta))/(2*a)
ValueError: math domain error
```

- Why?

```
from math import sqrt
```

```
def solve_qe(a,b,c):  
    delta = b**2 - 4*a*c  
    ans1 = (-b + sqrt(delta))/(2*a)  
    ans2 = (-b - sqrt(delta))/(2*a)  
    print("The two solutions are " + str(ans1)  
          + " and " + str(ans2))
```



delta = 25-24 = 1 > 0

```
>>> solve_qe(1,-5,6)  
The two solutions are 3.0 and 2.0
```

```
>>> solve_qe(1,1,8)
```

delta = 1 - 32 = -31 < 0

```
Traceback (most recent call last):
```

```
  File "<pyshell#4>", line 1, in <module>
```

```
    solve_qe(1,1,8)
```

```
  File "C:\Users\dcscsh1\Google Drive\Courses\YSC22
```

```
21\Lectures\solve_qe1.py", line 5, in solve_qe
```

Example: Solving a Quadratic Equation

- Remember what we learned in high school...

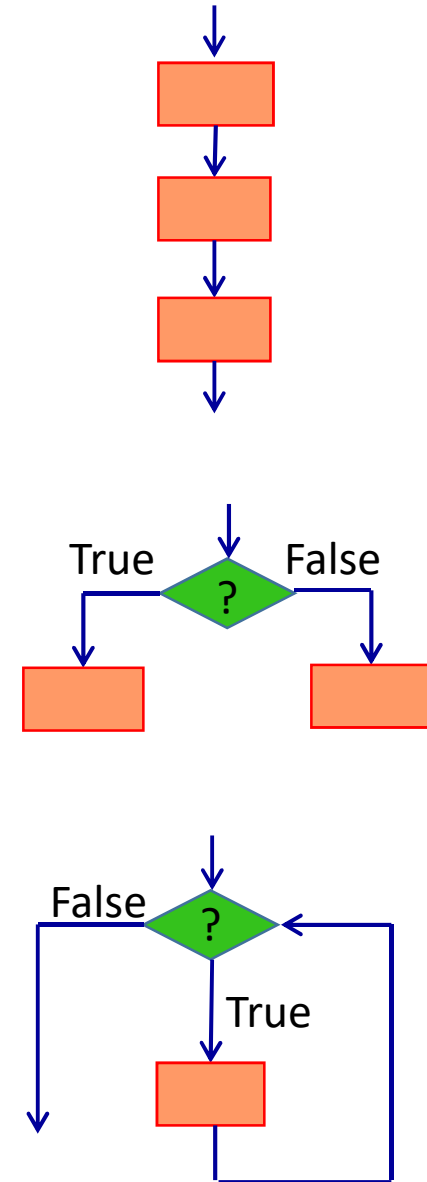
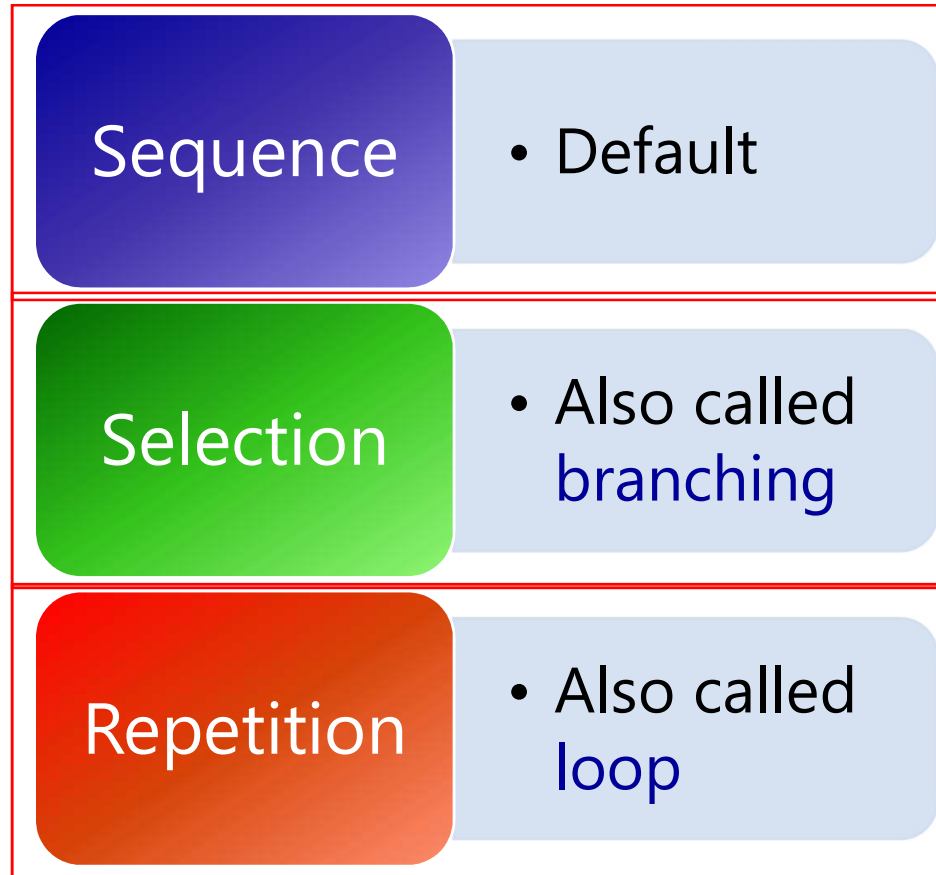
$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

- If $\Delta < 0$
 - The equation has no real solution
- So we cannot call `sqrt()` if Δ is negative

Control Structures

The basic building blocks of programming

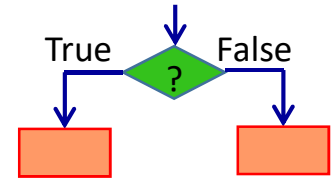
Control Structures



Making Choices



Control Structure: Selection



If (a condition is true)

Do A

Else

Do B

Can be **MORE THAN** one single instruction

- For example:

If (I have \$10000000000000000000)

Buy a car

Eat a lot of buffets

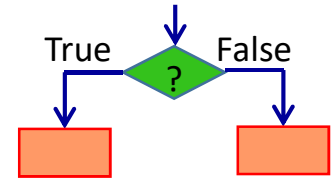
Go travel

Quit NUS!

Else

Be good and study

Control Structure: Selection



If (a condition is true)

Do A

Else

Do B

- For example:

If (I have \$10000000000000000000)

If (I am heartless)

Buy a car

Eat a lot of buffets

Go travel

Quit NUS!

Else

donate all the money to charity

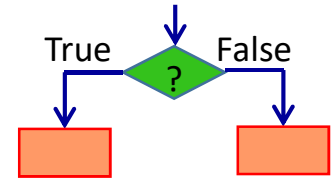
Else

Be good and study

Can be **MORE THAN** one single instruction

Nested "if"

Control Structure: Selection



If (a condition is true)

Do A

~~Else~~

~~Do B~~

Can be **WITHOUT** "else"

- For example:

If (I have \$10000000000000000000)

Buy a car

Eat a lot of buffets

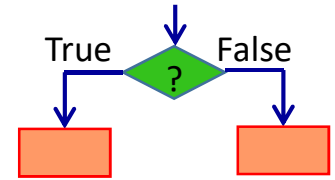
Go travel

Quit NUS!

~~Else~~

~~Be good and study~~

Control Structure: Selection



If (a condition is true)

Do A

Else

Do B

Can be **MORE THAN** one single instruction

- For example:

If (I have \$10000000000000000000)

Buy a car

Eat a lot of buffets

Go travel

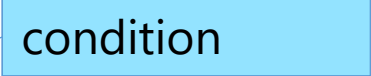
Quit NUS!

Else

Be good and study

Condition

```
def solve_qe(a,b,c):  
    delta = b**2 - 4*a*c  
    if delta >= 0:  
        ans1 = (-b + sqrt(delta))/(2*a)  
        ans2 = (-b - sqrt(delta))/(2*a)  
        print("The two solutions are " + str(ans1)  
              + " and " + str(ans2))  
    else:  
        print("The equation has no real root")
```



If the condition is True

```
def solve_qe(a,b,c):  
    delta = b**2 - 4*a*c  
    if delta >= 0:  
        ans1 = (-b + sqrt(delta))/(2*a)  
        ans2 = (-b - sqrt(delta))/(2*a)  
        print("The two solutions are " + str(ans1)  
              + " and " + str(ans2))  
    else:  
        print("The equation has no real root")
```

If the condition is False

```
def solve_qe(a,b,c):  
    delta = b**2 - 4*a*c  
    if delta >= 0:  
        ans1 = (-b + sqrt(delta))/(2*a)  
        ans2 = (-b - sqrt(delta))/(2*a)  
        print("The two solutions are " + str(ans1)  
              + " and " + str(ans2))  
    else:  
        print("The equation has no real root")
```

Conditional

Syntax

```
if <expr>:  
    statement(s)
```

Example

```
>>> my_money = 1000  
>>> if my_money > 0:  
    print('Good')  
'Good'
```

indentation



Conditional

Syntax

```
if <expr>:  
    statement(s)
```

Example

```
>>> my_money = 1000  
>>> if my_money > 0:
```

```
    print('Good')  
    print('Good')  
    print('Good')
```

indentation

```
'Good'  
'Good'  
'Good'
```

Conditional

Syntax

```
if <expr>:  
    statement(s)  
else:  
    statement(s)
```

Example

```
>>> my_account = 1000  
>>> if my_account > 0:  
    print('rich')  
else:  
    print('broke')  
'rich'
```

Conditional (Nested)

Syntax

```
if <expr>:
```

```
    if <expr>:  
        statement(s)
```

Example

```
a = 4
```

```
if a < 10:
```

```
    if a < 1:
```

```
        print('Here')
```

Print nothing

Conditional

Syntax

```
if <expr>:  
    statement(s)  
else:  
    statement(s)
```

Example

```
>>> my_account = 1000  
>>> if my_account < 0:  
    print('poor')
```

Clumsy

```
else:  
    if my_account > 1:  
        print('v rich')
```

v rich

Conditional

Syntax

```
if <expr>:  
    statement(s)  
elif <expr>:  
    statements(s)  
else:  
    statement(s)
```

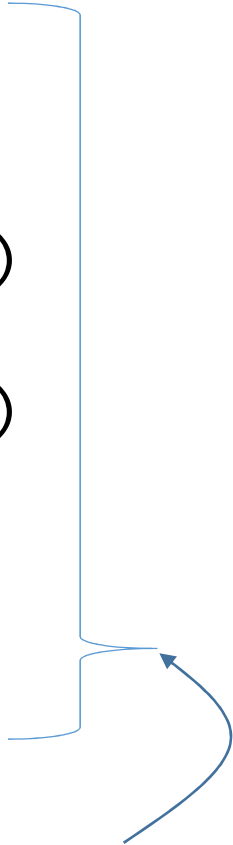
Example

```
>>> a = -3  
>>> if a > 0:  
    print('yes')  
elif a == 0:  
    print('no')  
else:  
    print('huh')  
'huh'
```


Conditional

Syntax

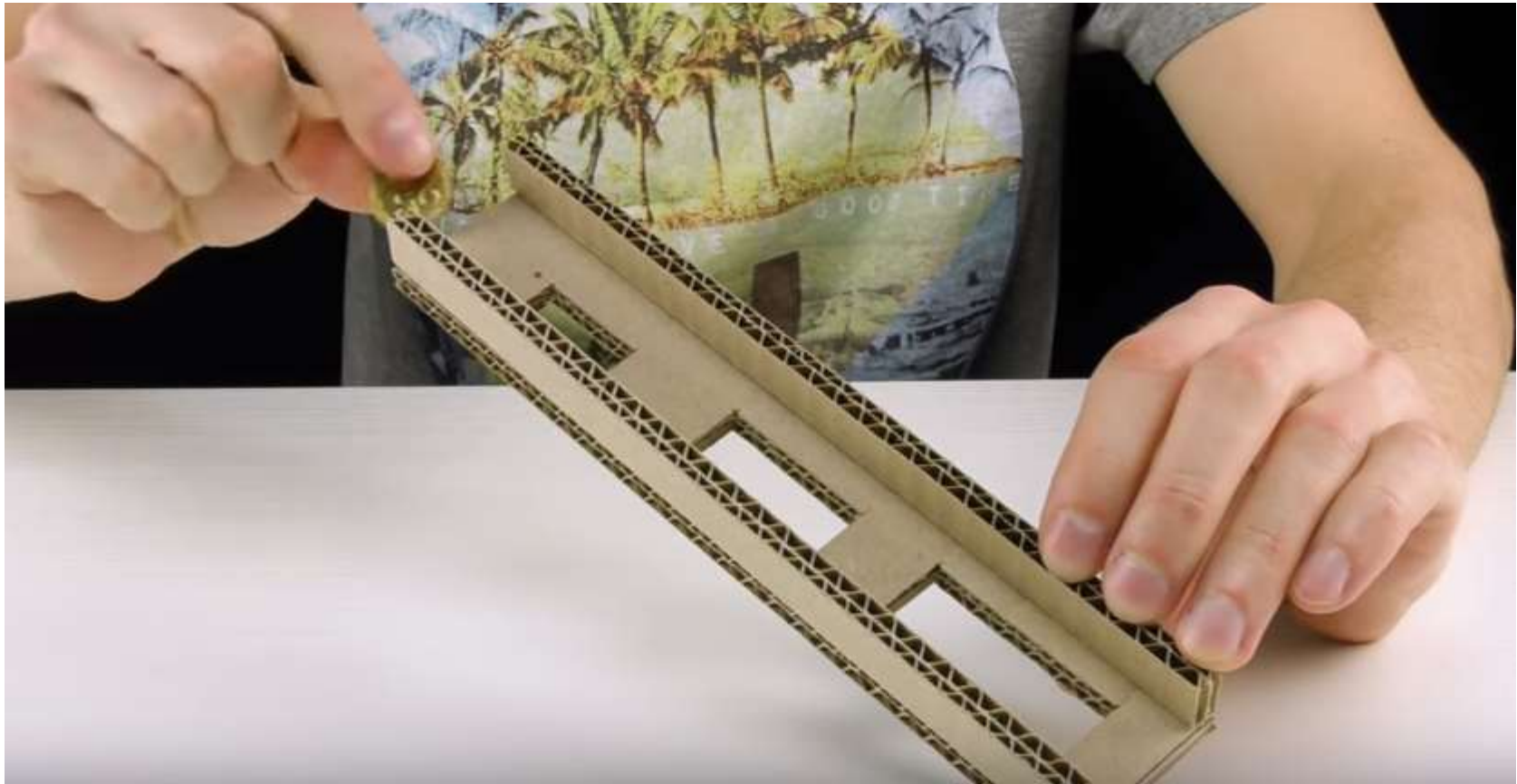
```
if <expr>:  
    statement(s)  
elif <expr>:  
    statements(s)  
elif <expr>:  
    statements(s)  
else:  
    statement(s)
```



Can be many

Example

```
>>> a = 4  
>>> if a > 0:  
        print('yes')  
elif a == 0:  
        print('no')  
elif a == 4:  
        print('ahh')  
else:  
        print('huh')  
  
'yes'
```



e.g.

```
>>> a = 4
```

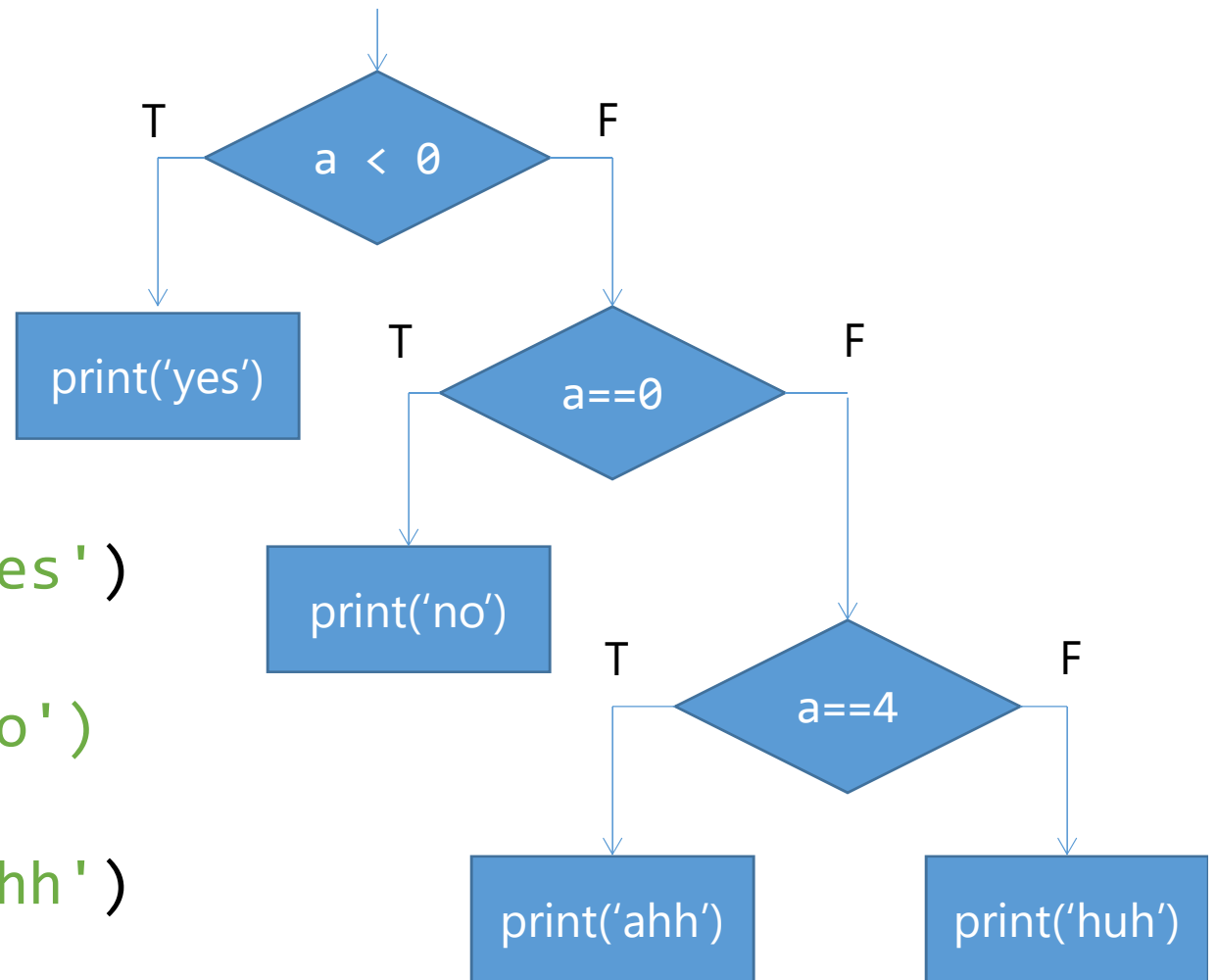
```
>>> if a < 0:  
    print('yes')
```

```
elif a == 0:  
    print('no')
```

```
elif a == 4:  
    print('ahh')
```

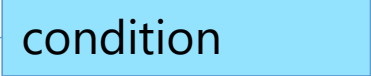
```
else:  
    print('huh')
```

'ahh'



Homework: Figure out ALL conditions

```
def solve_qe(a,b,c):  
    delta = b**2 - 4*a*c  
    if delta >= 0:  
        ans1 = (-b + sqrt(delta))/(2*a)  
        ans2 = (-b - sqrt(delta))/(2*a)  
        print("The two solutions are " + str(ans1)  
              + " and " + str(ans2))  
    else:  
        print("The equation has no real root")
```



Repetition



Control Structure: Repetition

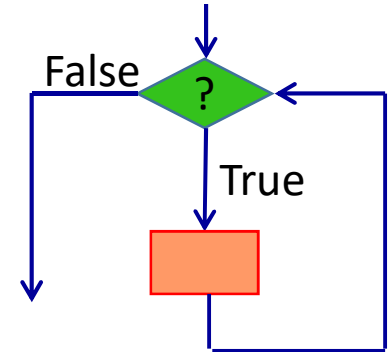
- While (a condition)
 - Do something

- For example

```
While (I am hungry)  
    Eat a bun
```

- Again, can be more than one single instruction

```
While(I have money in bank)  
    Take money out from bank  
    Eat an expensive meal  
While(I have money in my wallet)  
    Go Shopping
```



Iteration

the act of repeating a process with the aim of approaching a desired goal, target or result.

- *Wikipedia*

Three Types of Loops

- Must run exactly N times
- Run any number of times
- Run at most N times
 - Check all True (or check all False)
 - Find any True (or False)

Three Types of Loops

- **Must run exactly N times**
- Run any number of times
- Run at most N times
 - Check all True (or check all False)
 - Find any True (or False)

For loop

- Uses iterable objects to repeatedly execute a series of tasks
- Number of repetitions are equal to number of items provided by iterable object
- Let us first look at iterable objects

Iterables

- This week:
 - `range()` - builtin iterable
- Subsequently
 - strings
 - user-defined iterators
 - lists/tuples/dictionary

Builtin Iterable: range()

- range(start, stop, step)
 - Generate sequence of numbers from *start* (inclusive) to *stop* (exclusive), incremented by *step*
 - start and step are optional arguments
 - Default Values:
 - start = 0
 - step = 1

Repetition Flow Control: "For"

Syntax

```
for i in range(n,m):  
    statement(s)
```

Example

```
for i in range(0,5):  
    print(i)
```

0
1
2
3
4



Exclusive

Repetition Flow Control: "For"

Example

```
for i in range(0,5):  
    print(i)
```

0

1

2

3

4

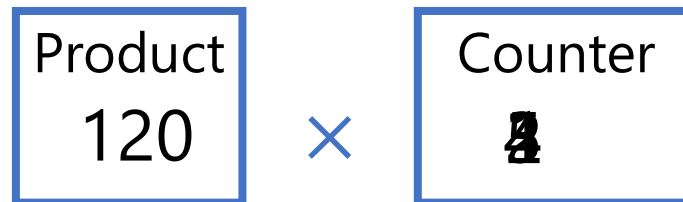
Interpreted as

```
i=0  
print(i)  
i=1  
print(i)  
i=2  
print(i)  
i=3  
print(i)  
i=4  
print(i)
```

Iterative Factorial

Idea

- Start with 1, multiply by 2, multiply by 3, ... , multiply by n.
- $n! = 1 \times 2 \times 3 \cdots \times n$



Iterative Factorial

- $n! = 1 \times 2 \times 3 \cdots \times n$
- **Computationally**
- **Starting:**
 - product = 1
 - counter = 1
- **Iterative (repeating) step:**
 - product \leftarrow product \times counter
 - counter \leftarrow counter + 1
- **End:**
 - product contains the result

Computing Factorial

- $n! = 1 \times 2 \times 3 \cdots \times n$
- Factorial rule:
 - $\text{product} \leftarrow \text{product} \times \text{counter}$
 - $\text{counter} \leftarrow \text{counter} + 1$

```
def factorial(n):  
    product = 1  
    for counter in range(2, n+1):  
        product = product * counter  
    return product
```

non-inclusive.
Up to n.



product		counter
	1	2
1x2	= 2	3
1x2x3	= 6	4
1x2x3x4	= 24	5
120		6
720		7

factorial(6)

for loop

- **for** <var> **in** <sequence>:
 - <body>
- **sequence**
 - a sequence of values
- **var**
 - variable that take each value in the sequence
- **body**
 - statement(s) that will be evaluated for each value in the sequence

Examples

```
for i in range(10):  
    print(i)
```

```
for i in range(3, 10):  
    print(i)
```

```
for i in range(3, 10, 4):  
    print(i)
```

Example

Flipping coins

Flipping a coin

- A coin is “fair” if the probability of getting a head is equal to a tail
 - $P(\text{head}) == P(\text{tail}) == 0.5$
- How to test a coin is fair?
- Flip 1000 times!

Write a Pseudo Code for the Experiment

- I will flip a coin 1000 times and FOR EACH FLIP
 - I will record how many times I had flipped
 - If it is a head, I will record the number of heads

} What you
repeat for
EACH time



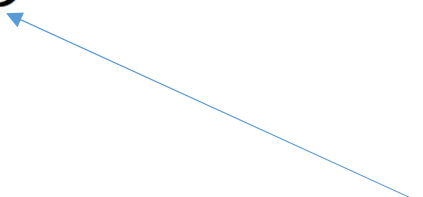
Flipping Coins

```
import random
```

```
def flipCoins():  
    print('I will flip a coin 1000 times. ')  
    print('Guess how many times it will come up heads. ')
```

```
    heads = 0
```

```
    for flip in range(0,1000):  
        if random.randint(0, 1) == 1:  
            heads = heads + 1
```



Randomly
generate
either 0 or 1

while loop

- **while** <expression>:
 - <body>
- expression
 - Predicate (condition) to stay within the loop
- body
 - Statement(s) that will be evaluated if predicate is True

Repetition (Infinite)

```
while True:  
    print('Ah...')
```

```
a = 0  
while a > 0:  
    a = a + 1  
    print(a)
```

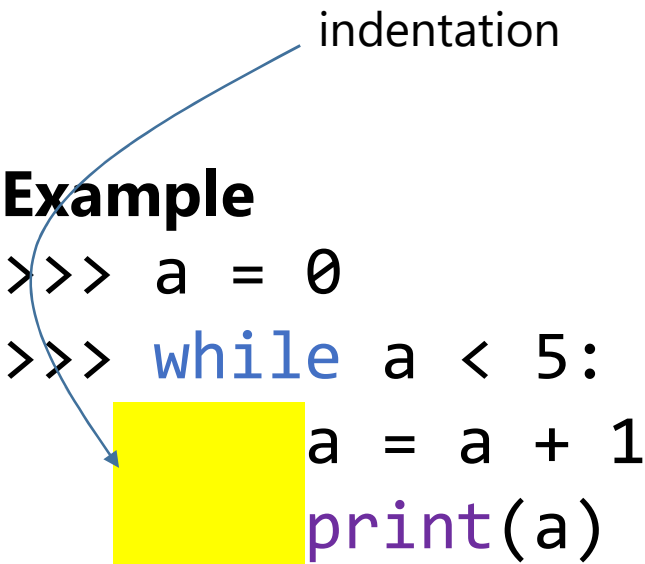
Repetition

Syntax

```
while <expr>:  
    statement(s)
```

Example

```
>>> a = 0  
>>> while a < 5:  
    a = a + 1  
    print(a)
```



```
1  
2  
3  
4  
5
```

Another Iterative process

```
def factorial(n):  
    product, counter = 1, 1  
    while counter <= n:  
        product = (product *  
                   counter)  
        counter = counter + 1  
    return product
```

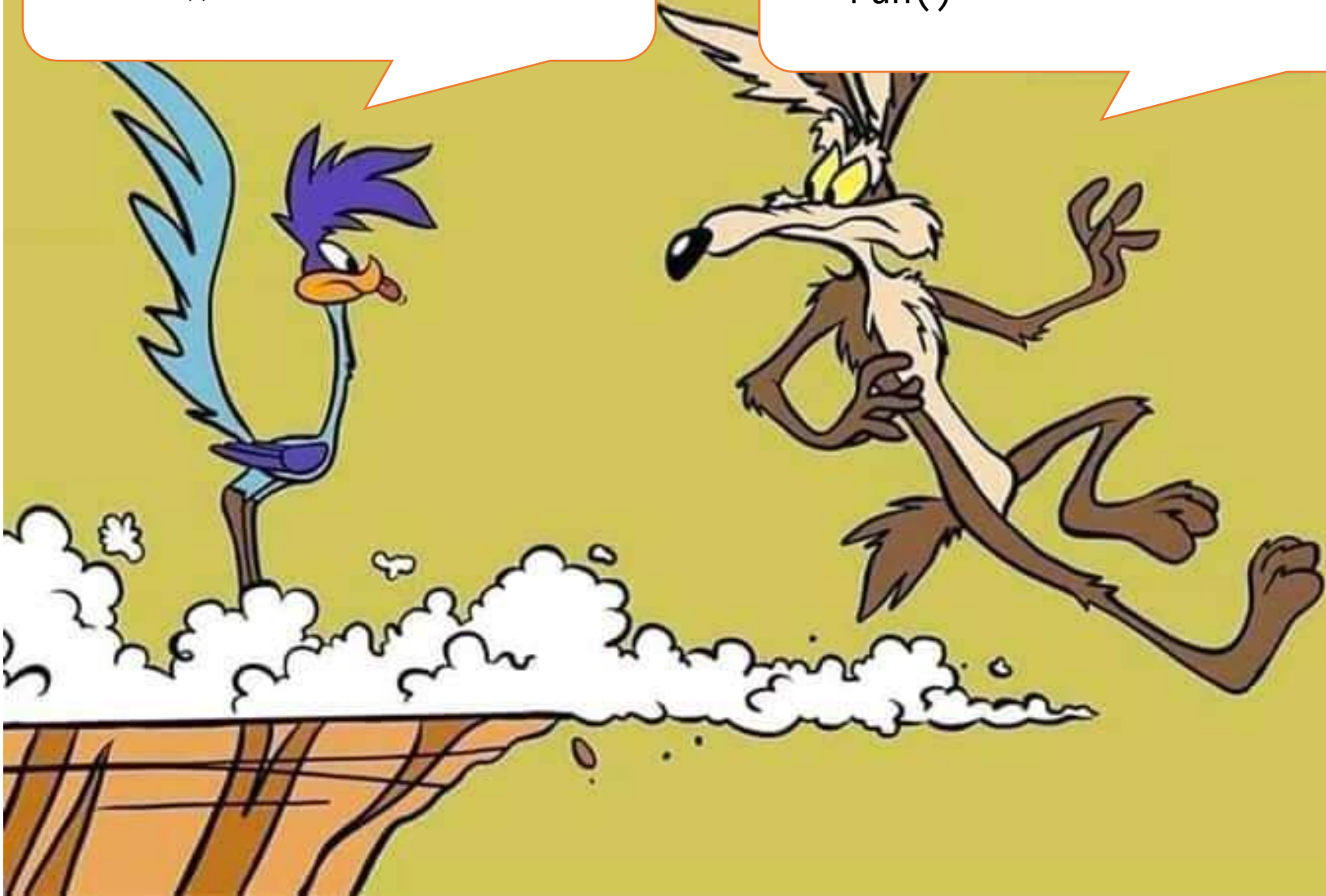
factorial(6)

product	counter
1	1
1	2
2	3
6	4
24	5
120	6
720	7

counter > n (7 > 6)
return product (720)

```
while (not edge in front):  
    run()
```

```
while (not edge currently):  
    run()
```



Another Iterative process

```
def factorial(n):  
    product, counter = 1, 1  
    while counter <= n:  
        product = (product *  
                    counter)  
        counter = counter + 1  
    return product
```

factorial(6)

"<=" or "<" ?

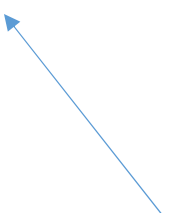


product	counter
1	1
1	2
2	3
6	4
24	5
120	6
720	7

counter > n (7 > 6)
return product (720)

```
import random
```

```
def flipCoins():  
    print('I will flip a coin 1000 times. ')  
    print('Guess how many times it will come up heads. ')  
    flips = 0  
    heads = 0  
    while flips < 1000:  
        if random.randint(0, 1) == 1:  
            heads = heads + 1  
        flips = flips + 1
```



Randomly
generate
either 0 or 1

Repetition (nested)

inertation

Syntax

```
while <expr>:  
    while <expr>:
```

statement(s)

###

Example

```
def nestedWhile():  
    i = 0  
    while i < 5:  
        i += 1  
        j = 0  
        while j < 3:  
            j += 1  
            print('#' * j)
```

Repetition, a Very Common Pattern

9 out of 10 times you will do

```
>>> a = 0
```

```
>>> while a < N:  
        a = a + 1
```

```
        do  
something
```

For loop

```
for i in range(0,N):  
    do something
```


Three Types of Loops

- Must run exactly N times
- **Run any number of times**
- Run at most N times
 - Check all True (or check all False)
 - Find any True (or False)

Sum Some Numbers

```
Please enter a number of type 'bye' to sum:
12
Please enter a number of type 'bye' to sum:
99
Please enter a number of type 'bye' to sum:
123
Please enter a number of type 'bye' to sum:
2
Please enter a number of type 'bye' to sum:
bye
The sum of all numbers is 236
>>>
```

Sum Some Numbers

- You do not know how many numbers will the user enter

```
def sumNumbers():
    sumSoFar = 0
    print("Please enter a number of type \'bye\' to sum:")
    num = input()
    while num != 'bye':
        sumSoFar += int(num)
        print("Please enter a number of type \'bye\' to sum:")
        num = input()

    print("The sum of all numbers is " + str(sumSoFar))
```

Why do we need to repeat these?

```
def sumNumbers():  
    sumSoFar = 0  
    print("Please enter a number of type \'bye\' to sum:")  
    num = input()  
    while num != 'bye':  
        sumSoFar += int(num)  
        print("Please enter a number of type \'bye\' to sum:")  
        num = input()  
  
    print("The sum of all numbers is " + str(sumSoFar))
```

Loop Terminating Condition

- Must run exactly N times
- **Run any number of times**
- Run at most N times
 - Check all True (or check all False)
 - Find any True (or False)
- If we do not know how many times do we need, when do we know we finish looping?

Loop Terminating Condition

- When will the loop terminate?

```
def sumNumbers():  
    sumSoFar = 0  
    print("Please enter a number of type \'bye\' to sum:")  
    num = input()  
    while num != 'bye':  
        sumSoFar += int(num)  
        print("Please enter a number of type \'bye\' to sum:")  
        num = input()  
  
    print("The sum of all numbers is " + str(sumSoFar))
```

➤ num != 'bye' ?

Loop Terminating Condition

- When will the loop terminate?

```
def sumNumbers():  
    sumSoFar = 0  
    print("Please enter a number of type \'bye\' to sum:")  
    num = input()  
    while num != 'bye':  
        sumSoFar += int(num)  
        print("Please enter a number of type \'bye\' to sum:")  
        num = input()  
  
    print("The sum of all numbers is " + str(sumSoFar))
```

- The loop body will keep repeating if the condition is true
- The you break the loop if the condition is not true anymore

Three Types of Loops

- Must run exactly N times
- Run any number of times
- **Run at most N times**
 - **Check all True** (or check all False)
 - Find any True (or False)

Check if a String is all Alphabets

- Given a string, example, 'abc123'
- Check if all the characters are alphabets
 - Return True or False
- In real life, how do you check?
- For example, if you are the teacher with a lot of test scripts, how do you check if "all are marked"?

Goal: All are Alphabet

- I just need one of the answers:
 - Yes: if all are **alphabet**
 - No: if there exists one not **alphabet**
- Combining
 - You check the **character** one-by-one
 - If the current one is **alphabet**, do nothing, check the next
 - Else return "No"!
 - Until finishing all **character** all checked, return "Yes"

Which line you repeat a lot of times?

Goal: All are Alphabet

- I just need one of the answers:
 - Yes: if all are **alphabet**
 - No: if there exists one not **alphabet**
- Combining
 - You check the **character** one-by-one
 - If the current one is **alphabet**, do nothing, check the next
 - Else return "No"!
 - Until finishing all **character** all checked, return "Yes"

In Python, you indent the statements needed to be loop

Goal: All are Alphabets

- Combining
 - You check the **character** one-by-one
 - If the current one is NOT **alphabet**, return "No"!
 - Until finishing all **character** all checked, return "Yes"

```
def checkAllAlpha(string):  
    l = len(string)  
    for i in range(l):  
        if not isAlphabet(string[i]):  
            return False  
    return True
```

Goal: All are Alphabets

- Combining
 - You check the **character** one-by-one
 - If the current one is NOT **alphabet**, return "No"!
 - Until finishing all **character** all checked, return "Yes"

```
def checkAllAlpha(string):  
    l = len(string)  
    for i in range(l):  
        if not isAlphabet(string[i]):  
            return False  
    return True
```

Goal: All are Alphabets

- Combining
 - You check the **character** one-by-one
 - If the current one is NOT **alphabet**, return "No"!
 - Until finishing all **character** all checked, return "Yes"

```
def checkAllAlpha(string):  
    l = len(string)  
    for i in range(l):  
        if not isAlphabet(string[i]):  
            return False  
    return True
```

Goal: All are Alphabets

- Combining
 - You check the **character** one-by-one
 - If the current one is NOT **alphabet**, return "No"!
 - Until finishing all **character** all checked, return "Yes"

```
def checkAllAlpha(string):  
    l = len(string)  
    for i in range(l):  
        if not isAlphabet(string[i]):  
            return False  
    return True
```

How many times?

- How many times we reach this line if $\text{len}(\text{string}) = N$?
 - You check the **character** one-by-one
 - If the current one is NOT **alphabet**, return "No"!
 - Until finishing all **character** all checked, return "Yes"

```
def checkAllAlpha(string):  
    l = len(string)  
    for i in range(l):  
        if not isAlphabet(string[i]):  
            return False  
    return True
```

- Worst case: N times
- But maybe less than N

Provided that we have a function

- To check if a character is an alphabet

```
def isAlphabet(s):  
    if s >= 'a' and s <= 'z':  
        return True  
    if s >= 'A' and s <= 'Z':  
        return True  
    return False
```

Three Types of Loops

- Must run exactly N times
- Run any number of times
- **Run at most N times**
 - Check all True (**or check all False**)
 - Find any True (or False)
- Check all True similar to check all False
 - E.g. check if all characters are **NOT** alphabet?

```
def checkAllNotAlpha(string):  
    l = len(string)  
    for i in range(l):  
        if isAlphabet(string[i]):  
            return False  
    return True
```

Three Types of Loops

- Must run exactly N times
- Run any number of times
- **Run at most N times**
 - Check all True (or check all False)
 - **Find any True (or False)**
- Check any True?
 - Return the reverse of "check all False"


```
def checkAnyAlpha(string):  
    return not checkAllNotAlpha(string)
```


"For" vs "While"

- When to use "for" and when to use "while"?
- "For"
 - You know how many times before hand
 - Namely, anything in the body of the loop will NOT change the number of times you repeat the loop
 - E.g. printing out all the data in a spreadsheet
- "While"
 - You may not know how many times you need to repeat
 - The number of times is depended on the "condition", in which, may change unpredictably inside the loop
 - E.g. while the player haven't guess the right answer, keep guessing

Lastly: break & continue

<pre>for j in range(10):</pre>	0	
<pre>print(j)</pre>	1	
<pre>if j == 3:</pre>	2	Break out
<pre>break</pre>	3	of loop
<pre>print("done")</pre>	done	
<pre>for j in range(10):</pre>	1	Continue with
<pre>if j % 2 == 0:</pre>	3	next value
<pre>continue</pre>	5	
<pre>print(j)</pre>	7	
<pre>print("done")</pre>	9	
	done	

 Jump

 Jump

Let's play a game

```
>>> guessANum()  
I have a number in mind between 0 and 99  
Guess a number: 50  
Too big  
Guess a number: 25  
Too big  
Guess a number: 12  
Too big  
Guess a number: 6  
Too small  
Guess a number: 9  
Too big  
Guess a number: 7  
Bingo!!!  
>>>
```

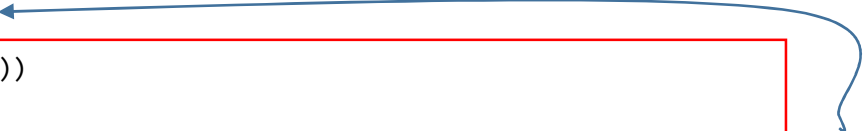
guessANum.py

```
import random
```

```
def guessANum():  
    secret = random.randint(0,99)    # 0 <= secret <= 99  
    guess = -1  
    print('I have a number in mind between 0 and 99')  
    while guess != secret:
```

```
        guess = int(input('Guess a number: '))  
        if guess == secret:  
            print('Bingo!!! You got it! ')  
        elif guess < secret:  
            print('Your number is too small')  
        else:  
            print('Your number is too big')
```

```
guessANum()
```

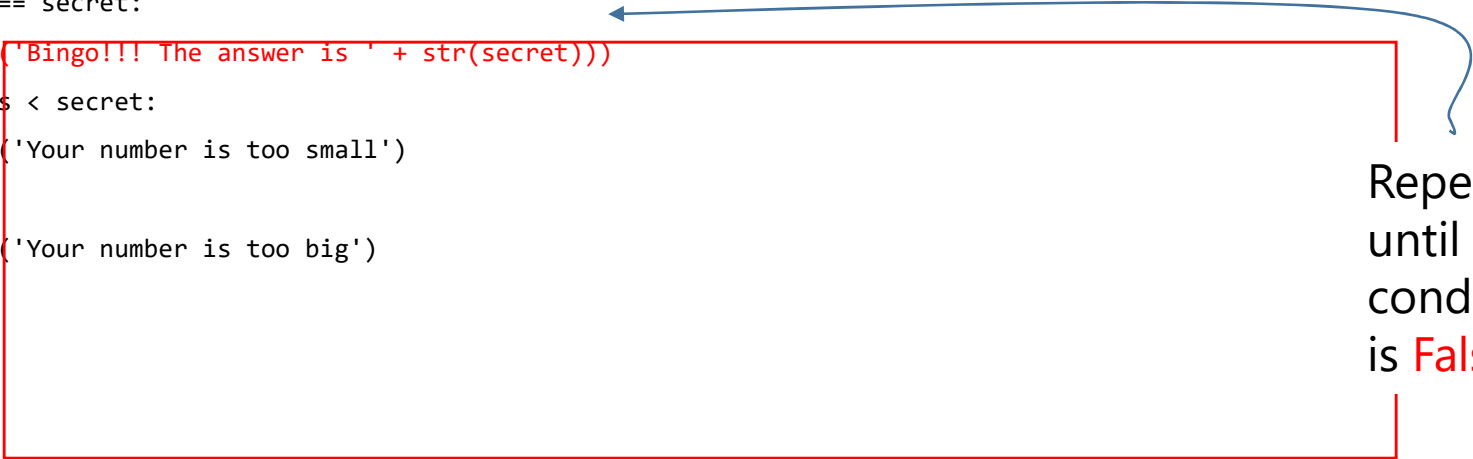


Repeat
until the
condition
is False

guessANum.py

```
import random
```

```
def guessANum():  
    secret = random.randint(0,99)    # 0 <= secret <= 99  
    guess = -1  
    print('I have a number in mind between 0 and 99')  
    while guess != secret:  
        guess = int(input('Guess a number: '))  
        if guess == secret:  
            print('Bingo!!! The answer is ' + str(secret))  
        elif guess < secret:  
            print('Your number is too small')  
        else:  
            print('Your number is too big')  
    guessANum()
```



Repeat
until the
condition
is False

How to write a love letter in Python

```
def show_my_love():  
    everything = True  
    you = everything  
    my_mind = you  
    while(my_mind == True):  
        print('I love you')
```

How to write a love letter in Python

```
def show_my_love():  
    everything = True    #Everything I say is true  
    you = everything     #You are everything to me  
    my_mind = you        #All my mind is filled with you  
  
    # No 'if' in my love because it's unconditioal  
  
    while(my_mind == True): # My love is eternal  
        print('I love you')  
  
    # And there is no 'return' in my love  
    # because I do not expect any
```

Tips

- A “while” or “if” block starts with a colon “:”
- Remember
 - When there is a colon, there are indentations
 - When there are indentations, before these there is a colon
- The inclusive/exclusive range is a pain