

IT5001 Software Development Fundamentals

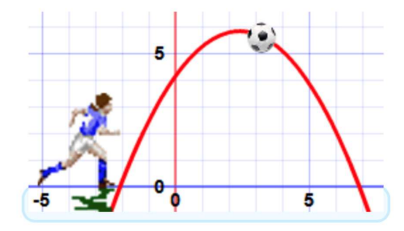
3. Control Structures Sirigina Rajendra Prasad

(Slide Credit: Prof. Alan, SoC, NUS)

An example of a **Quadratic Equation**:

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

Quadratic Equations make nice curves, like this one:



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).

• 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\dcschl\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\dcschl\Google Drive\Courses\YSC22
21\Tectures\solve gel ny" line 5 in solve ge
```

Remember what we learned in high school...

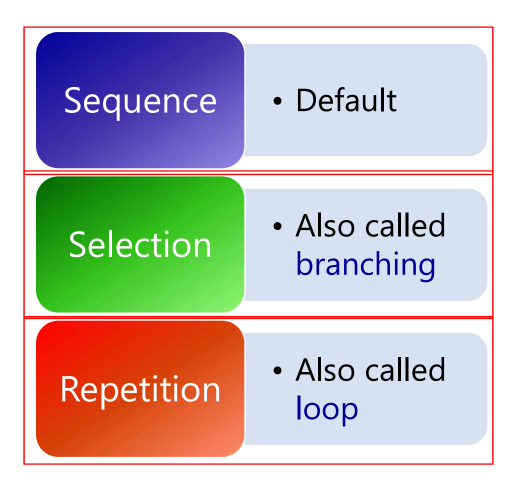
$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

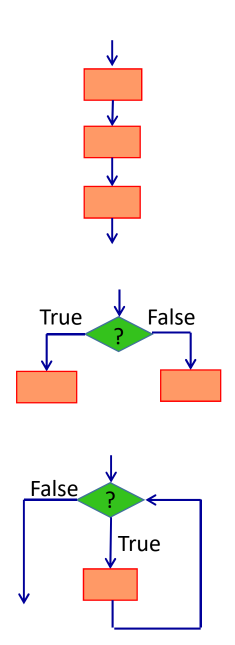
- If delta < 0
 - > The equation has no real solution
- So we cannot call sqrt() if delta is negative

Control Structures

The basic building blocks of programming

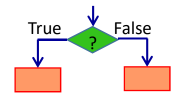
Control Structures





Making Choices



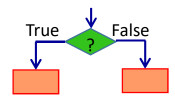


```
If (a condition is true)
Do A
Else
Do B
```

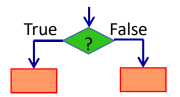
• For example:

```
If (I have $1000000000000000)
  Buy a car
  Eat a lot of buffets
  Go travel
  Quit NUS!
Else
  Be good and study
```

Can be MORE THAN one single instruction



```
If (a condition is true)
  Do A
Else
  Do B
                                     Can be MORE THAN one single
• For example:
                                       instruction
If (I have $10000000000000)
  If (I am heartless)
    Buy a car
    Eat a lot of buffets
    Go travel
    Quit NUS!
  Else
                                                       Nested "if"
       donate all the money to charity
Else
  Be good and study
```



```
If (a condition is true)
   Do A

Else
   Do B

Can be WITHOUT "else"

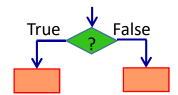
• For example:

If (I have $10000000000000)
   Buy a car
   Eat a lot of buffets
   Go travel
```

Else

Be good and study

Quit NUS!



```
If (a condition is true)
Do A
Else
Do B
```

• For example:

```
If (I have $1000000000000000)
  Buy a car
  Eat a lot of buffets
  Go travel
  Quit NUS!
Else
  Be good and study
```

Can be MORE THAN one single instruction

Condition

If the condition is True

If the condition is False

Syntax

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

Example

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

indentation
```

```
Example
Syntax
if <expr>:
                         >>> my_money = 1000
  statement(s)
                         >>> if my_money > 0:
                              print('Good')
                              print('Good')
                              print('Good')
               indentation
                         'Good'
                         'Good'
                         'Good'
```

```
if <expr>:
    statement(s)
else:
    print('rich')

statement(s)

else:
    print('broke')
    frich'
```

Conditional (Nested)

Syntax

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

Example

```
a = 4
if a < 10:
    if a < 1:
        print('Here')</pre>
```

Print nothing

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


v rich

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

elif <expr>:
    statements(s)

else:
    print('yes')

else:
    print('no')

statement(s)

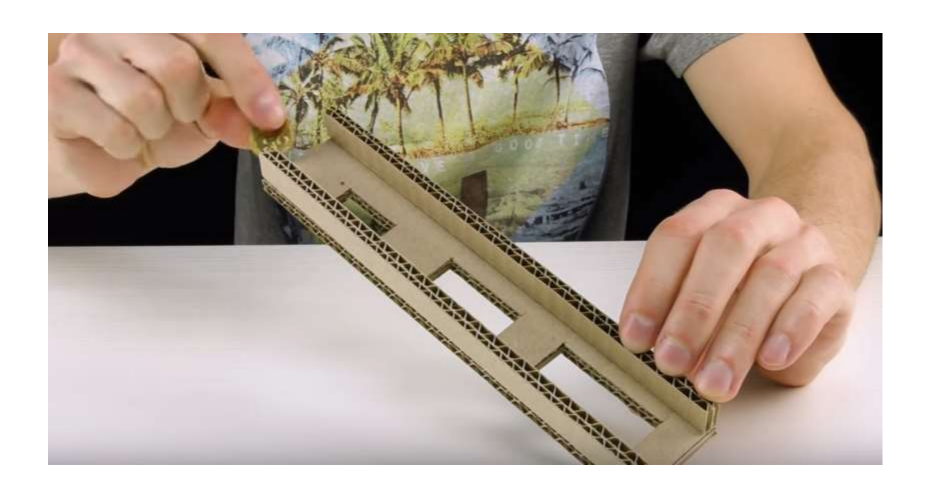
else:
    print('huh')

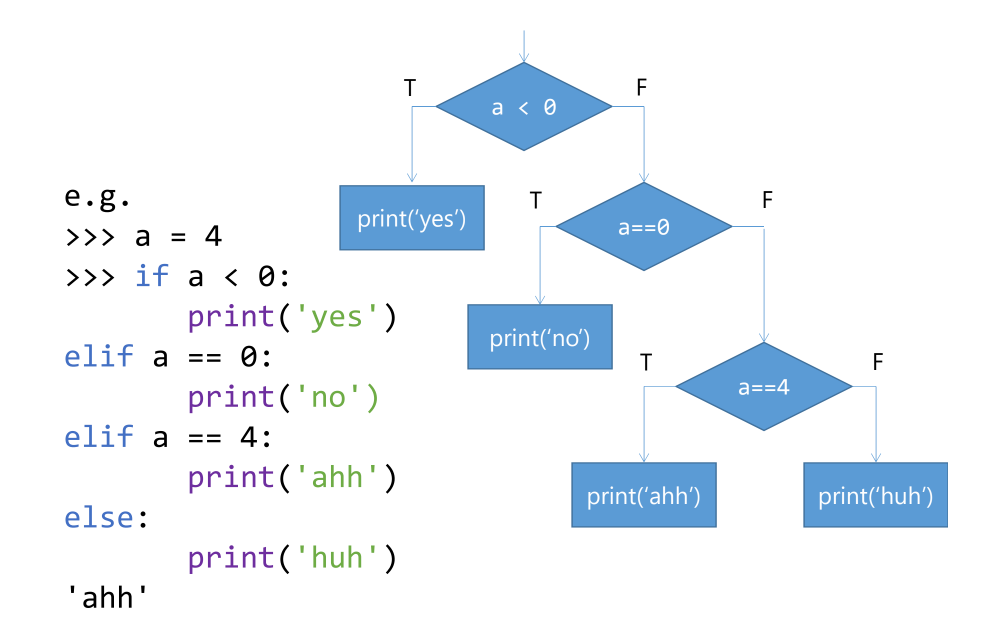
'huh'
```

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

Can be many

Example





Homework: Figure out ALL conditions

Repetition



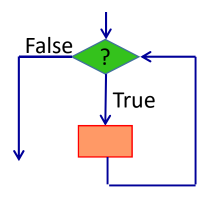
Control Structure: Repetition

- 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
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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): for i in range(0,5):
    statement(s)

0
1
2
3
Example
for i in range(0,5):
    print(i)
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 ← product × counter
- counter ← counter + 1
- End:
- product contains the result

Computing Factorial

factorial(6)

```
    n! = 1 × 2 × 3 ··· × n
    Factorial rule:
    product ← product × counter
    counter ← counter + 1
    def factorial(n):
        product = 1
        for counter in range(2, n+1):
            product = product * counter
    return product
```

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

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 probably of getting a head is equal to a tail
 ➤ P(head) == P(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)

Repetition

Syntax

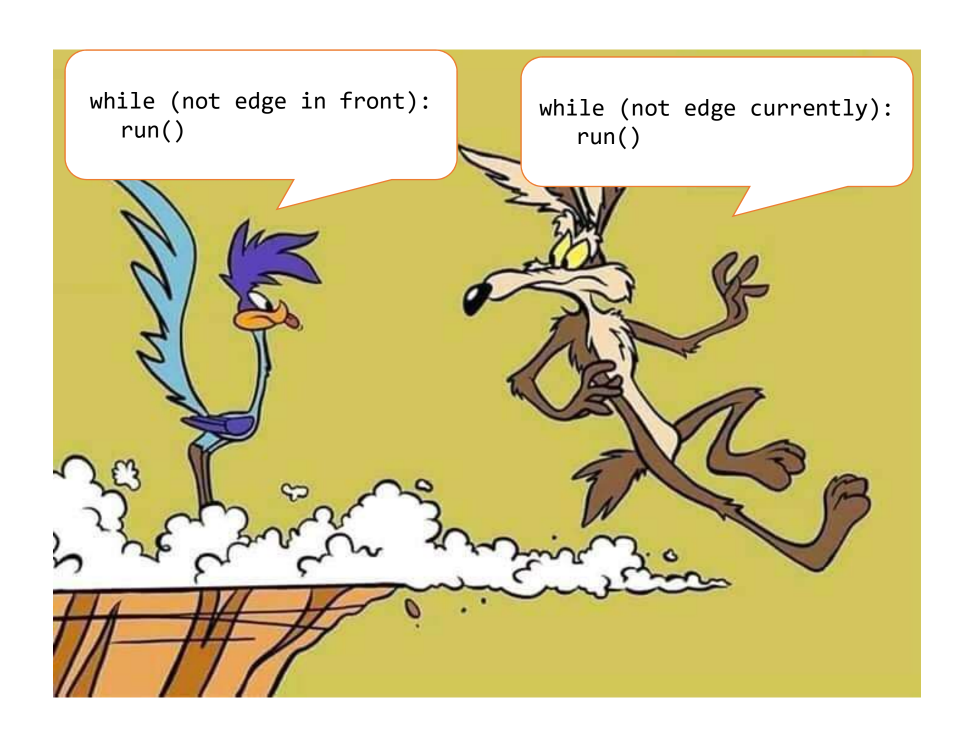
```
while <expr>:
    statement(s)
```

```
indentation
Example
   while a < 5:
         a = a + 1
         print(a)
3
5
```

Another Iterative process

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

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



Another Iterative process

product	counter
1	1
1	2
2	3
6	4
24	5
120	6
720	7
<u> </u>	

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)

inentation

```
Syntax
                            Example
                            def nestedWhile():
while <expr>:
                                i = 0
     while <expr>:
                                while i < 5:
                                   i += 1
statement(s)
                                   j = 0
                                   while j < 3:
                                       j += 1
                                       print ('#' * j)
```

Repetition, a Very Common Pattern

9 out of 10 times you will do

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?

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)
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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"?

- 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?

- 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
 - o 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

- Combining
 - ➤ You check the character one-by-one
 - o 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
```

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

```
def checkAllAlpha(string):
    l = len(string)
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- Combining
 - ➤ You check the character one-by-one
 - o If the current one is NOT alphabet, return "No"!
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```
def checkAllAlpha(string):
    l = len(string)
    for i in range(l):
        if not isAlphabet(string[i]):
            return False
    return True
```

- 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 len(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 True
    return False</pre>
```

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

```
for j in range(10):
    print(j)
                                         Break out
    if j == 3:
                                          of loop
                          Jump
        break ____
                                  3
print("done")
                                  done
                                       Continue with
for j in range(10):
                         Jump
                                         next value
    if j % 2 == 0:
                                  5
        continue
    print(j)
print("done")
                                  done
```

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</pre>
    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! ')
                                                                                               Repeat
        elif guess < secret:</pre>
                                                                                               until the
            print('Your number is too small')
                                                                                               condition
        else:
                                                                                               is False
            print('Your number is too big')
```

guessANum()

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:</pre>
           print('Your number is too small')
                                                                                                            Repeat
        else:
                                                                                                            until the
           print('Your number is too big')
                                                                                                            condition
                                                                                                            is False
guessANum()
```

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