# Review Slides COMP1021 midterm

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#### Note

- These slides covers important concepts in COMP1021
  - Common functions, Loop, Sequences, ...
- These concepts are essential to midterm/exam
  - But only knowing these concepts is not sufficient
  - Practice: learn how to analyze problems
- These concepts are not complete
  - Feel free to add more as needed

If you find anything should be improved, please let me know!
I will acknowledge your contributions!

# Basic concept

- Python interpreted: each line of code is executed one by one
- In python, the index always starts from 0!
  - Not 1!
- Indentation (spaces before each line) is extremely important!

## Input and Output

- var = input("give me an input")
  - note: var is always a string, not int/float
  - use int (var) as needed
- print("Today it is windy!")
- print("Today it is windy!", var)
  - Print strings and variables
- print("Today it is windy!", end="??")
  - end is used to control the ending after string.

#### Common functions

- import random
- random.randint(1,10)
  - 1 and 10 are inclusively

## Turtle – basic concepts

- import turtle
- Three key elements:
  - Position, default is origin point (0,0)
  - Orientation: default is right
  - Pen: can be lifted or put down: default is down; has color and thickness
- turtle.done()
- turtle.setup(width, height)

#### Turtle – pen

- Pen has color and thickness
  - turtle.width(width), turtle.color("red")
- Pen can be lifted or put down; **nothing** is drawing after up ()
  - turtle.up() and turtle.down()
  - Does not affect turtle.dot()
- Color:
  - Pen color: turtle.color("red")
  - Fill color: turtle.fillcolor("red")
  - Both: turtle.color("red", "green") => Pen: red; fill: green
- turtle.speed(speed):
  - 1 is slow, 10 is fast, 0 is fastest

#### Turtle – movement

- turtle.forward(distance)
- turtle.backward(distance)
  - Orientation is not changed when moving forwards/backwards!
  - Example of distance: 100
- turtle.right (degree)
- turtle.left(degree)
  - Change orientation of turtle
  - Example of degree: 45/90/180/360
- turtle.goto(x, y)
  - x and y are locations
  - x is horizontal, and y is vertical.

## Turtle – drawing shapes

```
turtle.begin_fill()
xxxxx (code for drawing)
turtle.end_fill()
```

- turtle.circle(radius)
  - Center is radius pixel left of the turtle
  - counterclockwise if radius>0
- turtle.circle(radius, degree)
  - Degree = 180 means half circle
- turtle.clear(): clear the screen

#### Turtle – other

- turtle.hideturtle()
- turtle.write(string)
- turtle.write(string, font=("Arial", 20, "bold"))
  - Write with specific font
- turtle.dot(size)
  - Not affected by turtle.up() or down()

#### Decision

if a >= b:

```
print()

if a >= b:
    print()

elif b>=c:
    print()

else:
    print()
```

```
Common operators:
>=, <=, >, <, ==, !=
and, not, or</pre>
```

#### Be careful!

- indentation is critical!
- Colon is necessary!
- if can be **nested!**

```
if 5%3:

do something if 5%3 != 0
```

## Loops: while and for

```
while a < b:
    do_something()</pre>
```

Do something as long as a < b is true

```
for item in list:
   do something()
```

Do something for each item

```
for item in range(1,4):
do something()
```

#### Loops -- control loops

In nested loop, break/continue only works on the loop where they are

```
for val in sequence:
for val in sequence:
                                                    # code
   # code
                                                    if condition:
   if condition:
                                                     break
     continue
                                                    # code
   # code
→ while condition:
                                                  while condition:
                                                    # code
   # code
                                                    if condition:
    if condition:
                                                     break
     continue
                                                    # code
   # code
```

continue: skip current iteration and start the next iteration.

break: stop entire loop and jump out of the loop

#### end will never be generated!

#### range(start, end, step)

```
range(1, 6)
1,2,3,4,5
range(1, 6, 2)
1,3,5
range(6, 1, -1)
6,5,4,3,2
```

```
for x in range(1, 6)
print(x)
```

```
for _ in range(1, 6)
    print()
```

```
range(6)
0,1,2,3,4,5
list(range(0)) is []
Empty list
```

```
list(range(start, end, ste
p)) will generate a list
print(list(range(1,6)))
=> [1,2,3,4,5]
print(range(1,6)) =>
range(1,6)
```

# List, tuple, string

## List, tuples, strings – common functions

- len(): the number of elements in list
- insert(index, x): insertxatindex
- remove (x): remove the first element that is equal to x
- count(x): sort how many x in list
- index(x): the index of the first element that is equal to x
- append (x): add something after the last one
- sort (): sort elements in list (from small to large)
- reverse(): reverses the elements of list
  - words.reverse() or words.sort()
  - not words = words.reverse()
  - not words = words.sort()

```
A + B : add two sequences
A * int: repeat A for int times
["Chan", "Mary"] + ["May", "Wong"] = ["Chan", "Mary", "May", "Wong"]
["left", "right"] * 2 = ["left", "right", "left", "right"]
info = [21, 19, 18, 25, 20, 26]
print(info[1:3]) => [19, 18]
x = [73, 68, 78, 75, 80]
      1 2 3 4 Positive index numbers
    73 68 78 75 80
    -5 -4 -3 -2 -1 Negative index numbers
things = [[1, 2], [3, 4]],
                            len(things)=3
        [ [5, 6], [7, 8] ],
                            len(things[0])=2
        [ [9, 10], [11, 12] ]
```

print(things[1][0][1]) - 6

# List, tuples, strings – indexing

$$x = \begin{bmatrix} A, & B, & C, & D, & E \end{bmatrix}$$

$$-5 \quad -4 \quad -3 \quad -2 \quad -1 \quad Negative \ index \ numbers$$

$$x[3] \rightarrow [D]$$

$$x[0] \rightarrow [A]$$

$$x[-1] -> [E]$$

# List, tuples, strings – Slicing

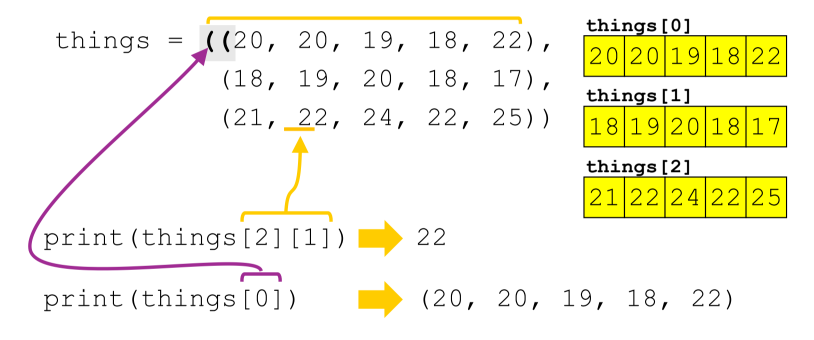
```
mydata[ start index : target index : step]
      0 1 2 3 4 Positive index numbers
x = [A, B, C, D, E]
      -5 -4 -3 -2 -1 Negative index numbers
                            x[4:0:-1] -> [E,D,C,B]
x[:3] -> [A, B, C]
                            x[4::-1] \rightarrow [E, D, C, B, A]
x[0:5:2] -> [A,C]
                            x[::-1] -> [E, D, C, B, A]
x[3:] -> [D, E]
                            x[4:-:-1]->[]
samples[ ::3]-> keep every third one (skip two of them)
samples[ :int(len(samples)*.25)]
```

# Slicing – change data (only for list!)

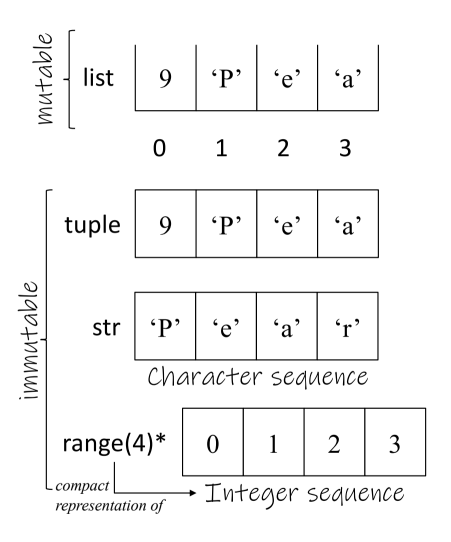
```
info = [21, 19, 18, 21, 20, 19]
info[1:3] = [25, 27]
print(info) [21, 25, 27, 21, 20, 19]
```

# Two (( means that this is a 2-D tuple Three [[[ means that this is a 3-D list

## N-D sequences



• len() doesn't count inside the lists which are inside the list



```
Mutable [], for, len, count, index, insert, remove, append, reverse, sort, extend [], for, len, count, index
```

#### **Functions**

# Functions – local and global variables

```
Values = [1, 10, 100]
      return local var one
                       Local variable
   def f2():
      return local var two
   print(f1())
   print(f2())
   We can use Values anywhere
          Global variable
```

# Functions – local and global variables

```
var = [1, 10, 100]
def f1():
    var = "Hello"
    print(var)
def f2():
    var = "Greetings"
    print(var)
print("f1 will print")
f1()
print("f2 will print")
f2()
print(var)
```

If a local variable and a global variable have the same name, priority is given to the <u>local variable</u>

```
f1 will print
Hello
f2 will print
Greetings
[1, 10, 100]
```

Change local variable will not affect global variables

# Functions – local and global variables

```
We tell Python that when we refer to money in
                                the function, it means the global variable money
def magic trick():
    global money
                                       This line changes the value of the
     if money < 1000:
                                       global variable
         money = money + 500
money = int(input("How much do you have? "))
magic trick()
print("You have $" + str(money) + " now!")
    How much do you have? 500
    You have $1000 now!
```

#### Numbers – remainder

- A % B: the remainder after division
- 10%2 = 0
- 10 % 3 = 1
- Remainder is useful for controlling repeated patterns

```
number
                   0 1 2 3 4 5 6 ...
                                            number
                                                            0 1 2 3 4 5 6 7 8 ...
                                            number % 4
number % 2
                                          Cycles in the repeating pattern
```

Cycles in the repeating pattern

#### Numbers – int and float

- int(1.9) = 1
  always discard the number after decimal place
  int("1") -> 1
- int("right") -> error
- float(1) = 1.0
- round(0.5)  $\rightarrow$  0, round(1.5)  $\rightarrow$  2 • For x.5  $\rightarrow$  round to the nearest even int
- round(0.4)  $\rightarrow$  0, round(1.4)  $\rightarrow$  1, round(1.9)  $\rightarrow$  2
  - Other wise, round to the nearest int

# Types

- type (1) -> int
- type (1.0) -> float
- type("1") -> string
- type(["1"]) -> list

#### Common mistakes

```
list(range(0)) is []
No error!
```

```
list(range(2)) is [0,1]
Start from 0
```

```
if 5%3:
   do_something if 5%3 is not 0
```

Function must be used after it is defined
We cannot change things in tuple and string!
Square brackets and parentheses must be paired

#### Common mistakes

Square brackets and parentheses must be paired

```
list(range(0))
list(range(0) is wrong!
```

```
" " is a string with space, len(" ") is 1
"" is an empty string, len("") is 0
```

## Tips

- Use turtle.speed() to save your time in execution
  - Faster speed: quickly see the results
  - Slower speed: check the steps
- Use turtle.hideturtle() and showturtle() smartly
  - To show the current orientation of turtle!
- ALWAYS read the questions carefully!
- ALWAYS understand what is asked for you to input!
  - a full command? A number?
  - capital letter or not?
- Validate your code using the examples