CMPT 120 Week 3-3

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Housekeeping

- New slides, who dis?
- Outstanding canvas issues

Review

- Concepts (high-level) vs. recipes (language rules)
- Review via code examples
- Special focus on Loops and Range (last lecture)

- One more tool demo
- Ethics and applications
- Info about optional practice quiz

- Trying out new slide format
 - Can share over GitHub
 - Some nice features for code highlighting
- Check in on Canvas quirks

- Check out "learning goals" on Canvas
- We're going to rapid fire through them all right now

- Variable assignment
- Printing
- Processing strings
- Method chaining
- Boolean expressions
- or and and

- lists ([...])
- userinput(input())
- Conditionals (if True:)
- Nested conditionals
- in for lists and strings
- for loops (also use in)
- range()
- Converting between data types ("5" -> 5)

```
1 # This is a comment
2 my_string = "this is a string"
3 multi_line_string = """
4 this string
5 is long
6 """
7 my_string_single_quotes = 'single quotes'
8
9 my_int = 5
10 my_float = 5.5
```

```
1 print("I'm excited")
2 print("to highlight")
3 print("lines of code")
```

```
1 print("Hello")
2
3 print(
4    "Print with",
5    "commas"
6    )
7 print(
8    "Print " + "with concatenation!"
9 )
```

Hello
Print with commas
Print with concatenation!

- = for assignment
 - variable assignment exists in every programming language
- "quotes" tell Python we have a string; numbers (like x=5 or x=5.5) with no quotes tell Python we have an int or float
 - different data types exist in every language

```
1 # Concatenating strings. Note the whitespace!
 2 my concatenated string = "my " + "string"
 3
   # upper and lower
 5 my uppercase string = "RAHHHH".lower()
 6 my lowercase string = "rahhhh".upper()
 8 # stripping whitespace
9 my stripped_string = " Hello ".strip()
10
11 # stripping characters
12 my_stripped_string2 = "...Hello...".strip(".")
13 print(
14
       my concatenated string, my uppercase string,
15
       my lowercase string, my stripped string,
16
       my stripped string2
17)
```

my string rahhhh RAHHHH Hello Hello

```
1 my_variable = "RAHHH "
2 # note that applying string methods works
3 # on variables or "string literals"
4
5 print(
6    my_variable.lower().upper().strip()
7 )
```

RAHHH

```
1 # == and !=
2 print(
 3 	 2+2 == 4,
 4 "Nick" + "Vincent" == "NickVincent",
 5 2+2 != 3
6 )
7 # less than and greater than
8 print(
9 	 2+2 > 3,
10 2+2 < 5
11 )
12
13 # not
14 print(
15 not 2+2 == 5,
16 not True
17 )
```

True True True True True True False

```
1 first_input = True
2 second_input = False
3
4 print(
5    first_input and second_input,
6    first_input or second_input
7 )
```

False True

- Python reads left to right, in general
- evaluate the and operations first
- evaluate the or operations second
- You can (and should) use parentheses or intermediate variables to make things readable
- Worry about this more in later classes (logic, discrete math)
- We'll see a strategy for this class in next slide

```
1 A = True
2 B = True
3 C = False
4 if A and B or C:
5    print("What's going on here?")
6 # This is how Python treats it
7 if (A and B) or C:
8    print("This is a bit more readable")
9
10 first_condition = A and B
11 second_condition = C
12 if first_condition or second_condition:
13    print("That's easier to read!")
```

What's going on here?
This is a bit more readable
That's easier to read!

```
1 my_list = ["apple", "banana"]
2
3 # Can go many lines
4 my_list = [
5     "apple",
6     "banana"
7 ]
```

In practice, we'll often populate our lists from external sources (file, spreadsheet, database).

```
1 reply = input()
2 reply2 = input("Give me a reply")
3 input() # takes input but doesn't save it
4
5 # (we could put these into a list)
6 my_replies = [reply, reply2]
```

```
1 import random
2 my_list = ["apple", "banana"]
3 random.choice(my_list)
```

'apple'

Recipe here: - import name_of_module - use name_of_module.name_of_function - random is the module, choice is the method

```
1 print(
       "Pick an option: A, B, or C"
 2
 3
 4 print("it's ok if it's lowercase and has whitespace")
 5 user pick = "a " # we could use input() here
 6 user_pick_processed = user_pick.strip().upper()
8 if user pick processed == "A":
       print("A")
10 elif user pick processed == "B":
   print("B")
11
12 elif user_pick_processed == "C":
    print("C")
13
14 else:
       print("You didn't pick one of the options!")
15
```

Pick an option: A, B, or C it's ok if it's lowercase and has whitespace A

- if
- if / else
- if / elif
- if / infinitely many elifs
- if / elif / else
- Important: every if starts a new block!

- Can make any flowchart you can dream of
- Code should kinda look like a flowchart

```
1 first_variable, second_variable, third_variable = True, True, True
2 if first_variable:
3    if second_variable:
4       if third_variable:
5         print("All three are true")
```

All three are true

```
first variable, second variable, third variable = True, True, False
 2
   if first_variable:
       if second_variable:
 4
            if third variable:
                print("true, true, true")
 6
           else:
 8
                print("true, true, false")
 9
       else:
10
            if third variable:
11
                print("true, false, true")
12
           else:
13
                print("true, false, false")
14 else:
15
       pass
```

true, true, false

```
1 my_list = ["apple", "banana"]
2
3 # Use `in` to see if a value appears as an entry of the list entries
4 print(
5     "apple" in my_list,
6     "kiki" in my_list
7 )
```

True False

```
1 # Use `in` to see if a string appears as "substring" in another string
2
3 print(
4    "app" in "apple",
5    "banana" in "apple"
6 )
```

True False

Recipe: for variable_name_of_your_choice in my_list:

```
1 # do something n times
2 for fruit in my_list:
3    print(fruit)
4
5 # does the same thing (I just named my variable x instead of fruit)
6 for x in my_list:
7    print(x)
8
9 # I can define my list in the for loop if I like!
10 for x in [1,2,3]:
11    print(x)
```

```
apple banana apple banana 1
```

```
1 # range(3) gives us 0,1,2 (but no 3)
2 # range(3,6) gives us 3,4,5
3 print(
4    range(5))
5 )
6
7 for number in range(5):
8    print(number)

range(0, 5)
```

```
range(0, 5
0
1
2
```

- We might use range(n) to do something n times
- i is an "index variable"

```
1 # Goal: print "HELLO" 10 times
2 for i in range(10):
3    print("HELLO")

HELLO
```

```
1 # Range
2 # range(0,10,2) goes in steps of 2
3 for number in range(0,10,2):
4     print(number)
0
```

 When we put multiple number separated by commas in range(...)

We're passing multiple "arguments" same as print(1, 2, 3)

```
1 # 1 argument
2 range(10)
3 print('Hi')
4 # 2 arguments
5 range(0,10)
6 print('Hi', 'there')
7 # 3 arguments
8 range(0,10,2)
9 print('Hi', 'there', 'friend')
```

```
Hi
Hi there
Hi there friend
```

- str(...) and int(...)
- str() tries to turn something into a string
- int() tries to turn something into an int

int to str

```
1 x = 5
2
3 print(
4   str(x),
5   x + x,
6   str(x) + str(x)
7 )
```

str to int

```
1 x = "5"
2 print(
3   int(x),
4   x + x,
5   int(x) + int(x),
6 )
```

- Python will look at the data type to determine how "+" is interpreted
- If it's strings, concatenate
- If it's ints, add

- Python will sometimes try to help you out by automatically converting things
- But not always

Try this:

```
1 # This doens't run!
2 str(5) + int(5)
```

How could this go wrong?

```
1 print(
2    str(True),
3    str(2+2 == 4),
4    str(2+2 == 5),
5    int(True),
6    int(2+2 == 4),
7    int(2+2 == 5),
```

True True False 1 1 0

```
1 if 1:
       print("Python converted 1 to True")
 3 if 0:
 4
      pass
 5 else:
       print("Converted 0 to False")
 6
  if not 0:
 9
       print("Converted 0 to False, then not False converted to True")
10
11 my list = ["apple"]
12 if my list:
13
       print("Python converted my list to True")
14 my_list2 = []
15 if my list2:
16
       pass
17 else:
       print("Python converted my list2 to False")
18
```

Python converted 1 to True
Converted 0 to False
Converted 0 to False, then not False converted to True
Python converted my_list to True
Python converted my list2 to False

Let's take a minute – in your favorite REPL, try out as many combinations of conversions as you can. Report back on anything strange or unexpected!

- Concerns you have an are interested in?
- Applied examples
 - Public health context
 - Others?