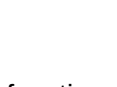


Introduction to Computer Programming

Week 10.1: Review



Structure of session

- To provide an overview of **core** Python functionality and programming techniques
- Not exhaustive - so please see the lecture slides from Weeks 1-7 for more details
- Short exercises with solutions presented
- Please open the IDE of your choice**

Mathematical operations

Operation	Description	Example
+	Addition	5 + 3 = 8
-	Substraction	5 - 3 = 2
*	Multiplication	5 * 3 = 15
/	Division	5 / 3 = 1.666...
//	Floor division (round down to an integer)	5 // 3 = 1
%	Modulo (compute remainder)	5 % 3 = 2
**	Exponent	5 ** 3 = 125

Boolean operations

Operation	Description	Example	Value
==	Is equal?	1 == 2	False
!=	Is not equal?	1 != 2	True
<	Less than?	1 < 2	True
>	Greater than?	1 > 2	False
<=	Less than or equal to?	1 <= 2	True
>=	Greater than or equal to?	1 >= 2	False

Logical operations

Operation	Description	Example	Value
and	Are both true?	1 < 2 and 3 < 2	False
or	Is one true?	1 < 2 or 3 < 2	True
not	Negate the conditional	not(1 < 2)	False

Exercise:

Use logical operations to determine whether an integer N is a multiple of four. Can you also determine whether N is an odd multiple of four?

```
In [1]: N = 16
# is N a multiple of four?
print(N % 4 == 0)

# is N an odd multiple of four?
ans = N % 4 == 0 and (N // 4) % 2 == 1
print(ans)

True
False
```

Basic variable types

- Ints:** integers; e.g. a = 2
- Floats:** floating-point numbers with decimals; e.g. a = 2.0
- Strings:** collection of characters contained in single or double quotes; individual characters can be accessed using an index (starting at 0)

```
In [2]: s = 'Hello'
print(s[1])

e
```

Use the `int`, `float`, and `str` functions to convert between types

```
In [3]: a = 2.0
print(int(a))

2
```

Data structures

Type	Example	Characteristics
List	L = [1, 1.0, 'one']	Mutable, iterable, ordered
Tuple	t = (1, 1.0, 'one')	Immutable, iterable, ordered
Set	s = {1, 1.0, 'one'}	Mutable, iterable, unordered, unique
Dictionary	d = {'a':1, 'b':2, 'c':3}	Mutable, iterable, ordered

- Mutable:** Can be modified
- Immutable:** Cannot be modified
- Ordered:** Elements can be accessed using an index or a key

Data structures continued

- Use `list`, `tuple`, and `set` functions to convert between types
- Elements in lists and tuples can be accessed using an integer index (starting at 0)
- Elements in dictionaries are accessed using keys

```
In [4]: l = [1, 2, 3, 3]
print(set(l)) # convert a list to a set
print(l[0]) # accessing the first entry of the list l

{1, 2, 3}
1
```

```
In [5]: # create a dict of gravitational accelerations
g = {'Earth': 9.8, 'Mars': 3.7, 'Jupiter': 25}
print(g['Earth'])

9.8
```

If statements

- Used to make a decision in a program
- Runs an indented block of code if a conditional statement is true

```
In [48]: i = 5

if i < 10:
    print("Doing something because i < 10")

print("Printing non-indented code for all values of i")

Doing something because i < 10
Printing non-indented code for all values of i
```

If-else statements

- Creates two pathways, the choice depends on whether a condition is true or false

```
In [50]: i = 5

if i < 10:
    print('Doing something')
else:
    print('Doing something else')

Doing something
```

If-else-elif statements

- Creates multiple pathways, the choice depends on which condition is true

```
In [51]: i = 20

if i < 10:
    print('Doing something')
elif i > 10:
    print('Doing something else')
else:
    print('Doing something different from the other two cases')

Doing something else
```

Exercise

- A currency converter will change UK pounds into Canadian dollars using the formula
$$C = rP$$
where r is the conversion rate, P is the number of pounds, and C is the amount of Canadian dollars.
- The rate r depends on the number of pounds P being converted:

Pounds P	Rate r
under £5,000	1.64
between £5,000 and £10,000 (inclusive)	1.66
over £10,000	1.70

- Write a program to calculate the Canadian dollars C that will be converted for a given number of UK pounds P

Solution

```
In [52]: P = 2000

if P < 5000:
    r = 1.64
elif 5000 <= P and P <= 10000:
    r = 1.66
else:
    r = 1.70

C = r * P
print(round(C, 2), 'Canadian dollars will be received')

3280.0 Canadian dollars will be received
```

For loops

- For repeating code a fixed number of times

```
for e in collection:
    # run indented code
```

- The indented code is run until `e` has taken on every value in `collection` (which is an iterable object like a list or tuple)

```
In [10]: for i in range(5):
        print(i, end=" ")

0 1 2 3 4
```

```
In [11]: for c in ['red', 'blue', 'green']:
        print(c.capitalize(), end=" ")

Red, Blue, Green,
```

While loops

- For repeating code until a condition becomes false

```
while condition:
    # run indented code
```

- While loops are useful when you don't know how many times to repeat code
- Beware of infinite loops!

```
In [1]: # compute the square numbers that are smaller than 450
i = 1
while i**2 < 450:
    print(i**2, end=" ")
    i += 1

1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225, 256, 289, 324, 361, 400, 441,
```

Break and continue

- `break` is used to terminate a loop
- `continue` is used to skip an iteration in a loop

```
In [13]: for i in range(10):
        print(i, end=" ")

0 1 2 3 4 5 6 7 8 9
```

```
In [14]: for i in range(10):
        if i == 4:
            break
        print(i, end=" ")

0 1 2 3
```

```
In [15]: for i in range(10):
        if i == 4:
            continue
        print(i, end=" ")

0 1 2 3 5 6 7 8 9
```

Exercise

- Write a program that calculates how many letters appear before the first e in a word. For example, in the word "programmer", there are 8 letters before the first e.
- What would you change in your program if you wanted to count all the letters except e?

```
In [54]: word = "programmer"

ctr = 0
for i in word:
    if i != 'e':
        break
    else:
        ctr += 1

print('in ' + word + ', there are', ctr, 'letters before the first e')

in programmer, there are 8 letters before the first e
```

Changing `break` to `continue` counts all of the letters except e

Functions

- Functions** are mini-programs based on a collection of code that has been given a name
- Functions are defined using the `def` keyword
- Function inputs are called **arguments**
- The `return` keyword is used to output data from a function

```
In [17]: # add two numbers a and b together
def my_sum(a, b):
    c = a + b
    return c

c = my_sum(3, 6)
print(c)

9
```

The unpacking operator

- The unpacking operator `*` is used to define functions with an arbitrary number of arguments

```
In [3]: # sums an arbitrary number of numbers
def my_sum(*numbers):
    s = 0
    for n in numbers:
        s += n
    return s

S = my_sum(1, 2, 3, 4, 5)
print(S)

15
```

Keyword arguments

- Keyword arguments allow arguments to be provided in any order

```
In [4]: # create a function to display someone's name
def print_name(first_name, second_name):
    print('The name is', first_name, second_name)

# using standard (positional) arguments: order matters
print_name('Isaac', 'Newton')

# using keyword arguments: order does not matter
print_name(second_name = 'Newton', first_name = 'Isaac')

The name is Isaac Newton
```

Default arguments

- Default arguments pre-assigns a value to optional arguments
- Default values are assigned in the function definition
- Default arguments must be the last arguments in a function

```
In [6]: # this function divides two numbers (n = numerator and d = denominator)
def my_divide(n, d = 1):
    print(n / d)

my_divide(5)
my_divide(3, 4)

5.0
0.75
```

Variable scope

- Local** variables can only be accessed within the functions that create them

```
In [21]: def my_sum(x, y):
        # create a local variable z
        z = x + y

        my_sum(2, 5)

# attempt to access a local variable
print(z)

-----
NameError                                Traceback (most recent call last)
<ipython-input-21-83ff9cb5c933> in <module>
      6
      7 # attempt to access a local variable
----> 8 print(z)

NameError: name 'z' is not defined
```

Variable scope

- Global** variables can be accessed anywhere (**but should be avoided**)
- Variables defined in the main python code are global variables
- The `global` keyword is used to convert local variables into global variables

```
In [22]: x = 4

def print_x():
    print(x)

print_x()

4
```

```
In [23]: def my_sum(x, y):
        global z
        z = x + y

        my_sum(2, 5)
        print(z)

7
```

Exercise

Write a function that computes the potential energy of an object using the equation $E = mgh$. The function should take as inputs:

- m , mass in kg
- g , the gravitational acceleration in m/s^2
- h , height in m

Follow up: how would you change your code to set $g = 9.8$ by default?

```
In [43]: # default arguments must be last
def potential(m, h, g=9.8):
    E = m * g * h
    return E

E = potential(1, 2)
print('E =', E, 'J')

E = 19.6 J
```

Classes

- A class contains **attributes** (data) and **methods** (functions) that operate on attributes
- Classes are defined using the `class` keyword
- The constructor is a function called `__init__(self, arg1, arg2, ...)` that is automatically called when objects are created
- `self` represents an object in the class (such as the object being created or accessed)

```
In [24]: class MyFraction():

        # constructor
        def __init__(self, num, den, name):
            # class attributes
            self.num = num
            self.den = den

Frac = MyFraction(1, 2) # create a MyFraction object
print(Frac.num) # access the num attribute of F using a dot

1
```

Methods

- Methods are functions that are defined in a class
- The first argument must be `self`, which is automatically passed when the method is called
- Methods can be called using a dot

```
In [8]: class MyFraction():

        # constructor
        def __init__(self, num, den):
            # class attributes
            self.num = num
            self.den = den

        # method to compute the floating-point approximation to the fraction
        def compute_float(self):
            return self.num / self.den

Frac = MyFraction(1, 2) # create a MyFraction object
f = Frac.compute_float() # call the compute_float method; we do not pass it any arguments
print(f)

0.5
```

Class inheritance

- Subclasses inherit the attributes and methods of their parent class (or superclass)
- Changes to the subclass do not affect the superclass
- The constructor of the subclass needs to call the constructor of the superclass

```
In [9]: class NamedFraction(MyFraction):

        def __init__(self, num, den, name):
            super().__init__(num, den) # calling the constructor of the superclass MyFraction
            self.name = name

        def sig_fig(self, n): # add a new method to the subclass
            return round(self.num / self.den, n)

N = NamedFraction(1, 3, 'One third')
print(N.sig_fig(3))

0.333
```

Exercise

- Write a class called `Square` which takes as input the length of one side (which is stored as an attribute)
- Add a method to compute the area of the square.
- Create a second attribute for the area and have this automatically computed when objects of the class are created.

Solution

```
In [46]: class Square():

        # constructor (l is the length of a side)
        def __init__(self, l):
            self.l = l
            self.area = self.compute_area()

        # compute the area of a square
        def compute_area(self):
            return self.l ** 2

S = Square(2)
print(S.area)

4
```

File input and output

Use `open`, `read`, `write`, and `close` for reading and writing external files

Mode specifiers:

Mode	Operation
r	Open a file to read. File must exist
w	Open a file to write to. If file doesn't exist: create file. If file exists: overwrite contents
a	Open a file to write to. If file doesn't exist: create file. If file exists: append text to file
r+	Open a file to read or write to. File must already exist; previous contents will be overwritten
w+	Open a file to read or write to. If file doesn't exist: create file. If file exists: overwrite contents
a+	Open a file to read or write to. If file doesn't exist: create file. If file exists: append contents

File input and output examples

```
In [27]: # write Hello! in a file called new_file.txt
file = open('new_file.txt', 'w')
file.write('Hello!')
file.close()
```

```
In [28]: # load the contents of planets.txt
file = open('planets.txt', 'r')
for i in file:
    print(i.split())

file.close()
```

```
['Mercury', '3.7']
['Venus', '8.9']
['Earth', '9.8']
['Mars', '3.7']
['Jupiter', '25']
['Saturn', '10']
['Uranus', '8.9']
['Neptune', '11']
```

The end!