# Comparisons and Control Flow

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Jan 2, 2025

## Comparisons

Control Flow if-else statements for loops while loops

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## Comparisons

We often need to compare variables, or compare a variable to some value – a "literal."

The comparison operations are in the table below.



== and !=, for equals and is not equal.

<=, for less than or equal to (and similarly with >= and greater than).

- Error occurs if a comparison doesn't make sense for that type.
- Don't use is or is not with literals meaning, they compare values of two variables but not, for example, if variable x equals 5. Use either == or != for that.

# Comparisons, examples

Below, an example that returns True, but produces a syntax warning.

```
1 | v, w = 10, 5

2 | x = w+5

3 | # A warning from next line; read warning message

4 | print(x is 10)
```

With the same variable assignments as above, the following prints True twice.

```
1 | print(v is x)
2 | x == 10
```

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#### **Control Statements**

So far, all code has had simple structure – a few lines of code each get executed once in order, top to bottom. Need a less simple structure to do interesting things.

Achieve this with control flow statements.

Right now, we'll look at the following.

- if-else statements.
- Loops: for loops.
- Loops: while loops.

#### if-else statements

When you want part of code to execute only when a condition is satisfied, use an if-else statement.

A basic example below (v=10 and w=5 as in slide from Comparisons).

```
# basic if - else statement structure

Class = "MATH 371"

if len(Class) > v:

y = w-5

print("This sure is a long Class!")

else:

y = w+10

print("This Class just flies by!")
```

Notice the indentation of the lines between if and else, and those after else, which determines the code that runs on the condition.

Lines 7 and 8 will only be executed if len(Class) is less than 11. If a line after line 8 is *not* indented, it will be executed no matter what.

# elif and pass

What if we have more than just two cases? That is, when the if condition fails we want to check another condition before deciding what to do.

Put an elif block between the if and else. (This is short for "else, if...".)

```
if y < w:
    print(f'y is less than w: {y} < {w}.')
elif y < 2*v:
    print(f'y \ge w and less than 2v: {w} \le {y} < {2*v}.')
else:
    print(f'y \ge w and less than 2v: {w} \le {y} < {2*v}.')</pre>
```

If we only care to do something in one of the cases, put pass in the block for the other case.

```
if condition_to_be_checked:
    # some code here that does something
else:
    pass
```

# Loops: for loop construction

Use a *loop* to construct, or compute, something through various iterations – the lines in a block of code execute over and over again until, at some point, it finishes.

The block of code that repeats should be indented, as with if-else statements. The next line not indented is outside that loop.

### Example:

```
# for loop that adds integers 1 through 5
the_sum = 0
for i in [1,2,3,4,5]:
    the_sum += i
print(the_sum)
```

To avoid writing out the list of values for i, the following does the same as previous.

```
the_sum = 0
for i in range(1,6):
    the_sum += i
print(the_sum)
```

The next slide is about the range() function.

### More about range() constructor

**range** is a type; it is similar to a list of ints. The function range() creates a range object (an instance of it).

This function uses three arguments – start, stop, and step. As a list, range(start, stop, step) will contain integers between start and stop-1, with a gap of step between consecutive items.

For example, if step = 1, the range is

$$[start, start+1, start+2, ..., stop-1].$$

More generally, its largest item equals start + k\*step, with k as large as possible to remain less than stop. For example, range (2, 30, 4) is [2,6,10,14,18,22,26] as a list.

Given only two inputs, range() uses them as start and stop, setting step=1. A single input is interpreted as stop, setting start=0, step=1.<sup>1</sup> So, range(6) is [0,1,2,3,4,5].

 $<sup>^{1}</sup>$ The behavior that has start=0 and step=1 here, we say these arguments have default values of 0 and 1.

## Other sequence types and for loops

**A great thing:** you are not *required* to use some range object in a for loop. You can replace it with anything of sequential type.

▶ When it makes sense, can make code better for reading!

Example: say that in the variable Class, assigned to be "MATH 371" before, we're inserting a period "." after each letter (but, not after a space). A for loop to do it is below.

```
new_Class_string = ""
for c in Class:
    if c == " ":
        new_Class_string += c
    else:
        new_Class_string += c + "."
print(new_Class_string)
```

## Loops: while loop construction

Rather than repeating a block of code for items in a specified sequence, we can simply repeat it until a condition is satisfied – a while loop.

Above the code block to be repeated, put: while <condition>, where <condition> should evaluate to either True or False.

Example:

```
# Fibonacci numbers less than 10000
fibo_list = [1,1]
while fibo_list[-2] + fibo_list[-1] < 10000:
fibo_list += [ fibo_list[-2] + fibo_list[-1] ]
print(fibo_list)</pre>
```

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# Ways of constructing lists

To generate or construct a list with a loop, a common way involves two parts.

- 1. Make an empty list.
- 2. Go through a loop, adding items to the list in each (or some) of the iterations.

Example: have a function, item(), that determines the  $n^{th}$  item in the list. You want list to contain the first 50 items. The code could look like below.

```
some_list = []
for n in range(50):
    # figure out the item with function item(n)
    some_list += [item(n)]
```

In Python, the same list can be created in one line of code. You do so by typing the following.

```
some_list = [item(n) for n in range(50)]
```

# Ways of constructing lists, continued

In the previous slide, the variable some\_list is assigned by a list comprehension.

```
some_list = [item(n) for n in range(50)]
```

In list comprehensions: can add a condition to check. For example, if you only want to include item(n) if it is even, then you can write the following.

```
some_list = [item(n) for n in range(50) if item(n) % 2 == 0]
```

A more complicated example: get those x between 1 and 100 at which the function  $1000\frac{x}{(x^3+1)}$  has value between 0.5 and 2.

```
| [x for x in range(1,101) if 0.5 < 1000*x/(x**3+1) < 2]
```