# while loop

Code runs while a condition holds True.

```
In [1]:
    i = 10
    j = 0
    while (j<5) or (i>6):
        print(f"i={i:<2}, j={j}")
        j += 1
        i -= 1 # i = i -1

    i=10, j=0
    i=9 , j=1
    i=8 , j=2
    i=7 , j=3</pre>
```

note: beware of while loops that never come to an end!

i=6 , j=4

Operators any and all are used to process iterables of boolean values:

- any returns True when at least one value is True
- all returns True when all values are True

note: if all returns True then any returns also True.

# for loop

for makes it possible to go through the values of any **iterable** object.

### Lists

```
In [4]: for k in [0, 1, 2, 3, 4]:
    print(k)

0
1
2
3
4
```

#### Generators-like

```
In [5]:
          for k in range(5):
               print(k)
           0
           3
In [6]:
          gen = (k//2 \text{ for } k \text{ in } range(0, 10, 2))
          for k in gen:
               print(k)
           0
```

#### Dictionaries

Iteration is done on the keys of the dictionary:

#### Indexes and values

The enumerate function applies to any object that can be iterated over. It returns both the index, and the value. In Python, **the first index is always 0**.

```
In [9]: for idx, k in enumerate(["A", "B", "C"]):
    print(idx, k)
0 A
1 B
2 C
```

## Group using zip

zip makes tuples by extracting an element from each iterable it is given, as long as at least one iterable has no more elements.

# break

Get out of a control flow structure:

```
In [11]:
    for k in range(5):
        print(f"k={k}")
        if k == 3:
            break

k=0
k=1
k=2
k=3
```

If multiple control flow structure are ensted, break only exits the deepest level (innermost):

```
In [12]:
    j = 0
while (j < 5):
        print(f"\nj={j}", end="")
        for k in range(5):
            print(f", k={k}", end="")
            if k == 3:
                break
            j += 1</pre>

    j=0, k=0, k=1, k=2, k=3
    j=1, k=0, k=1, k=2, k=3
    j=2, k=0, k=1, k=2, k=3
    j=2, k=0, k=1, k=2, k=3
    j=3, k=0, k=1, k=2, k=3
    j=4, k=0, k=1, k=2, k=3
```

# continue

Interrupt current iteration and go the next one.

### else statement

The content of else is ran only and only if the previously ran control flow structure never met a break.

Values lower than 15

# if conditions

#### Keywords are:

- if : test whether a condition holds True , independantly from previous tests
- elif: (optional) test whether a condition holds True if and only if previous if and elif did not hold True
- else: (optional) code that mus

```
In [15]: word = "abracadra"
    if "x" in word:
        print("'x' in word")
    if "a" in word:
        print("'a' in word")
    if "y" in word:
        print("'y' in word")
    elif len(word) < 5:
        print("Small word")
    else:
        print("Fallback to 'else'")</pre>
```

'a' in word Fallback to 'else'

