1.3 Python Keywords and allowed Variable names

In [1]:

To retrieve the python keyword list, we can use the keyword built-in package import keyword

Let's print the keywords present.

keyword.kwlist returns python's keywords in a list datatype.

We are using *(starred) expression to print the values returned by keyword.kwlist each separated by "\n"(newline).

```
In [2]:
         print(*keyword.kwlist, sep="\n")
         False
        None
        True
          __peg_parser___
        and
        as
        assert
        async
        await
        break
        class
        continue
        def
        del
        elif
        else
        except
         finally
         for
         from
         global
         if
         import
         in
         is
         lambda
         nonlocal
         not
         or
         pass
         raise
         return
         try
        while
        with
        yield
```

Variable Names

TLDR:

• Variable names shouldn't be same as that of built-in keywords.

• Variable name shouldn't start with a number or with a symbol(except "_", protected and private attributes are created using underscore, it's better to say it as name mangling rather than protected or private. That's for a different notebook session :).

PS: Don't give a try naming the variable that starts with #, it would be a Python's comment, which would be neglected by the interpreter \equiv.

Allowed Variable names

```
In [3]:
    x = True
    _x = False
    x_y = "Hey Python geek!"
    x9 = "alphabet_number"
    # Python is a case sensitive language, so `x` is different from `X`. Let's gi
X = "one more variable"
    print(f"x is equal to X:{x==X}")
```

x is equal to X:False

Invalid Variable names

We will be using exec within try - except to catch the syntax error. But why? Syntax errors can't be catched, well it shouldn't for good . so we are using exec to execute the code.

exec takes the string argument and interprets the string as a python code.

```
In [4]: # variable name starting with number.
    code_string = "9x=True"
    try:
        exec(code_string)
    except SyntaxError as exc:
        print(f"Ouch! In the exception: {exc}")
```

Ouch! In the exception: invalid syntax (<string>, line 1)

```
In [5]:
# variable name starting with a symbol(other than underscore"_").
code_string = "$g = 10"
try:
    exec(code_string)
except SyntaxError as exc:
    print(f"Ouch! In the exception: {exc}")
```

Ouch! In the exception: invalid syntax (<string>, line 1)