```
# use_of_str.py > ...

1     a = [2, 5]
2     b = [2, 5]
3     x = id(a)
4     print(x)
5     y = id(b)
6     print(y)
7     a[0] = 9
8     print(a)
9     print(b)
10     print(id(a))
11     print(id(b))
```

```
$ python use_of_str.py
2692628879616
2692628877632
[9, 5]
[2, 5]
2692628879616
2692628877632
(week05)
```

type() -- 返回对象的类

```
12 print(type(a))
```

```
$ python use_of_str.py
1800279693568
1800279691584
[9, 5]
[2, 5]
1800279693568
1800279691584
<class 'list'>
(week05)
```

isinstance() -- 判断对象是否属于某个(或某些)类型

```
print("isinstance(a,str): ", isinstance(a, str))
```

```
74567@DESKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
$ python use_of_str.py
2399903815936
2399903813952
[9, 5]
[2, 5]
2399903815936
2399903813952
<class 'list'>
isinstance(a,str): False
(week05)
74567@DESKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
$ python
Python 3.12.9 | packaged by conda-forge | (main, Mar 4 2025, 22:37:18) [MSC v.1943 64 bi t (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print(1,2,6,10)
1 2 6 10
```

```
use_of_str.py > ...
      a = [2, 5]
      b = [2, 5]
      x = id(a)
      print(x)
      y = id(b)
      print(y)
      a[0] = 9
      print(a)
      print(b)
      print(id(a))
11
      print(id(b))
12
      print(type(a))
      print("isinstance(a,str): ", isinstance(a, str))
      print("isinstance(a,str): ", isinstance(a, list))
15
      print(isinstance(a, (str, float, list)))
      print("dir(a): ", dir(a))
```

dir() -- 返回对象所支持的属性 (attributes) 的名称列表

#### 14 print("dir(a): ", dir(a))

```
74567@DESKTOP-NSCDCLE MINGW64 ~/repo/week05 (main)
$ python use_of_str.py
2967655946496
2967655944512
[9, 5]
[2, 5]
2967655944512
<class 'list'>
isinstance(a,str): False
dir(a): ['__add__', '__class__', '__class_getitem__', '__contains__', '__delattr__', '__
delitem__', '__dir__', '__doc__', '__eq__', '__format__', '__ge__', '__getattribute__', '
__getitem__', '__getstate__', '__gt__', '__hash__', '__iadd__', '__imul__', '__init__', '
__init_subclass__', '__iter__', '__le__', '__len__', '__lt__', '__mul__', '__ne__', '__ne
w__', '__reduce__', '__reduce_ex__', '__repr__', '__reversed__', '__rmul__', '__setattr__
', '__setitem__', '__sizeof__', '__str__', '__subclasshook__', 'append', 'clear', 'copy',
'count', 'extend', 'index', 'insert', 'pop', 'remove', 'reverse', 'sort']
(week05)
```

str() -- 返回对象 print 时要显示在终端的字符串

```
74567@DESKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)

$ python

Python 3.12.9 | packaged by conda-forge | (main, Mar 4 2025, 22:37:18) [MSC v.1943 64 bi t (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> print(32)

32

>>> print(str(32))

32
```

- (3) 可以调用 print () 函数将表达式 (expression) 输出到终端,查看结果是否符合预期
- (4) 可以利用 assert 语句查验某个表达式 (expression) 为真, 否则报错 (AssertionError) 退出, 流程控制语句。

```
17 assert isinstance(a, list)
18 print("goodbye")
```

```
python use_of_str.py
1580376201472
1580376199488
[9, 5]
[2, 5]
1580376199488
<class 'list'>
isinstance(a,str): False
isinstance(a,str): True
True
dir(a): ['__add__', '__class__', '__class_getitem__', '__contains__', '__delattr__', '__
delitem__', '__dir__', '__doc__', '__eq__', '__format__', '__ge__', '__getattribute__', '
__getitem__', '__getstate__', '__gt__', '__hash__', '__iadd__', '__imul__', '__init__', '
__init_subclass__', '__iter__', '__le__', '__len__', '__ltt__', '__mul___', '__ne
w__', '__reduce__', '__reduce_ex__', '__repr__', '__reversed__', '__rmul__', '__setattr__
', '__setitem__', '__sizeof__', '__str__', '__subclasshook__', 'append', 'clear', 'copy', 'count', 'extend', 'index', 'insert', 'pop', 'remove', 'reverse', 'sort']
goodbye
(week05)
```

(5) 可以利用 try 语句拦截报错,避免退出,将流程(flow)转入 except 语句。

锁定报错语句:

(6) 可以调用 breakpoint () 函数暂停程序运行,进入 pdb 调试 (debug) 模式。

# 断点调试:

```
use_of_expression.py > ...
    print("字面值")
    s = "university"
    print(s)
    print(isinstance(s, str))
    assert type(s) is str
    6
```

```
use_of_expression.py > ...
      print("字面值")
      s = "university"
      print(s)
      print(isinstance(s, str))
      assert type(s) is str
      print("f-string")
      x = "Tom"
      s = f"name:{x}"
      print(s)
11
      s = "a\tb"
12
      print("TAB", s)
      s = "aaa\nbbb"
      print("new line", s)
```

```
$ python use_of_expression.py
字面值
university
True
f-string
name:Tom
TAB a b
new line aaa
bbb
(week05)
```

推导式 (comprehension) (仅限 list、dict、set)

初始化 (init)

```
25 print("初始化")
26 s = str()
27 print(s)
28 s = [5, 8, 2]
29 print(s)
```

```
python use_of_expression.py
字面值
university
True
f-string
name:Tom
TAB a b
new line aaa
bbb
xyz
abc
eee
aaa
```

运算值 (operator)

```
34 assert str() == ""
35
36 s = " ="
37 s = s = 20
38 print(s)
```

```
36  s = "="
37  x = id(s)
38  s = s * 20
39  y = id(s)
40  print(s)
41  assert x != y
42
```

索引值(subscription)

```
43  s = "hello"
44  assert s[3] == "l"
45  assert s[-1] == "o"
46  assert s[:3] == "hel"
47  assert s[4] == s[-1]
48  try:
49  | s[s]
50  except ImportError as e:
51  print(e)
```

返回值(return value of function/method call)

```
58  t = "name:{},age{}"
59  print(t)
60  t1 =t.format("Jack",21)
61  print(t1)
```

对于每一个上述要求掌握的对象类型(将来遇到新的对象类型 也应该如此),我们也要尝试验证其以下几个方面的属性 (attributes):

对数学运算符 (+、-、\*、/、//、%、@) 有没有支持

```
63     s1 ="abc"
64     s2 ="ghi"
65     s = s1+s2
66     assert s =="zbcghi"
67     print(s1+s2)
68
69     print(s1-s2)
70     assert ImportError as e:
71     print(e)
```

```
84  print('abc'<'ABC')
85  print('123'>'abcd')
86  print('9'>',')
87  print('9'<':')
88  print("book"<'box')
89  print("book"<'{'}<')</pre>
```

```
assert "book"
assert not ""

s = "book"
print(iter(s))
```

```
for c in s:
    print(c)

print(len(s))
```

```
s = "book"
assert s[1:3] == "oo"
```

```
s = "the book of why took nooo"
print(s.capitalize())
print(s)
print(s.count("oo") == 3)

print("abc123".isalnum())
print("abc123".isalnum())
print("abc123".isidentifier())

q = ["rose", "jack", "bob"]
print(";".join(q))
s = "rose:jack:bob"
print(s.split(":"))
assert s.partition(":") == ("rose", ":", "jack:bob")
```

# 字节串

```
from pathlib import Path

s = b"hello"
print(s)

p = Path("/d/Anaconda/envs/week05/python")
breakpoint()
```

```
# use_of_bytes.py > ...

1    from pathlib import Path

2

3    s = b"hello"
4    print(s)
5

6    p = Path("D:\Anaconda\envs\week05\python.exe")
7    s = p.read_bytes()
8    print(len(s))
9

10    p = Path("environment.yml")
11    s = p.read_bytes()
12    print(s[0])
13    breakpoint()
```

```
*** NameError: name 'wat' is not defined
(Pdb) import wat
(Pdb) wat /p

str: \d\Anaconda\envs\week05\python
repr: WindowsPath('/d/Anaconda/envs/week05/python')
type: pathlib.WindowsPath
parents: pathlib.Path, pathlib.PureWindowsPath, pathlib.PurePath

Public attributes:
    anchor: str = '\'
    drive: str = '\'
    drive: str = 'python'
    parent: pathlib.WindowsPath = \d\Anaconda\envs\week05
parents: pathlib._PathParents = <WindowsPath.parents>
    parts: tuple = ('\\', 'd', 'Anaconda', 'envs', 'week05', 'python')
    root: str = '\'
    stem: str = 'python'
suffix: str = ''
suffixes: list = []

def absolute() # Return an absolute version of this path by prepending the current...
    def as_posix() # Return the string representation of the path with forward (/)...
    def as_uri() # Return the path as a 'file' URI.
    def chmod(mode, *, follow_symlinks=True) # Change the permissions of the path, like os.chmod().
    def cwd() # Return a new path pointing to the current working directory.
    def exists(*, follow_symlinks=True) # Whether this path exists....
```

```
$ python use_of_bytes.py
C:\Users\74567\repo\week05\use_of_bytes.py:6: SyntaxWarning: invalid escape sequence '\A'
p = Path("D:\Anaconda\envs\week05\python.exe")
b'hello'
93184
110
--Return--
> c:\users\74567\repo\week05\use_of_bytes.py(13)<module>()->None
-> breakpoint()
(Pdb) p s[0]
110
(Pdb) p str(s[0])
'110'
(Pdb) p s
b'name: week05\r\nchannels:\r\n - conda-forge\r\ndependencies:\r\n - python=3.12\r\n - wat-inspector'
(Pdb) p s.decode()
'name: week05\r\nchannels:\r\n - conda-forge\r\ndependencies:\r\n - python=3.12\r\n - wat-inspector'
```

```
use_of_bytes.py > ...
      from pathlib import Path
      s = b"hello"
      print(s)
      p = Path("D:\Anaconda\envs\week05\python.exe")
      s = p.read_bytes()
      print(len(s))
      p = Path("environment.yml")
      b = p.read_bytes()
11
      print(b[0])
      s = b.decode()
      assert isinstance(s, str)
      b2 = s.encode()
      assert isinstance(b2, bytes)
      assert b2 == b
      s = "你好"
      b = s.encode()
      breakpoint()
```

```
$ python use_of_bytes.py
C:\Users\74567\repo\week05\use_of_bytes.py:6: SyntaxWarning: invalid escape sec
p = Path("D:\Anaconda\envs\week05\python.exe")
b'hello'
93184
110
 --Return--
> c:\users\74567\repo\week05\use_of_bytes.py(22)<module>()->None
-> breakpoint()
(Pdb) p b
b'\xe4\xbd\xa0\xe5\xa5\xbd'
(Pdb) p s '你好'
(Pdb) p b
b'\xe4\xbd\xa0\xe5\xa5\xbd'
(Pdb) p b[0]
228
(Pdb) p b[1]
189
(Pdb) p b[2]
160
(Pdb) p b[3]
```

```
(Pdb) import wat
(Pdb) wat/s.encode

value: <built-in method encode of str object at 0x000001C087DC69C0>
type: builtin_function_or_method
signature: def encode(encoding='utf-8', errors='strict')

Encode the string using the codec registered for encoding.

encoding
The encoding in which to encode the string.
errors
The error handling scheme to use for encoding errors.
The default is 'strict' meaning that encoding errors raise a
UnicodeEncodeError. Other possible values are 'ignore', 'replace' and 'xmlcharrefreplace' as well as any other name registered with codecs.register_error that can handle UnicodeEncodeErrors.

[Pdb] p b
b'\xe4\xbd\xa0\xe5\xa5\xbd'
(Pdb) p b.decode()
'你好'
```

```
20 s = "你好"
21 b1 = s.encode("utf-8")
22 print(b1)
23 b2 = s.encode("gbk")
24 print(b2)
25 s = "abc你好登"
26 print(s)
27 b = s.encode()
28 breakpoint()
```

### 整数

```
♦ MINGW64:/c/Users/74567/rep

×
                                                                     SKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
                                                 $ python use_of_int.py
<class 'AssertionError'>
--Return--
                                                 > c:\users\74567\repo\week05\use_of_int.py(18)<module>()->None
-> breakpoint()
assert y // x == 3
assert y % x == 2
                                                  (Pdb) p x
                                                 (Pdb) import wat
(Pdb) wat /x
except AssertionError as e:
                                                 Public attributes:
                                                     denominator: int = 1
imag: int = 0
breakpoint()
                                                     numerator: int = 5
real: int = 5
                                                     def as_integer_ratio() # Return a pair of integers, whose ratio is equal to the original def bit_count() # Number of ones in the binary representation of the absolute value of def bit_length() # Number of bits necessary to represent self in binary...
def conjugate(...) # Returns self, the complex conjugate of any int.
def from_bytes(bytes, byteorder='big', *, signed=False) # Return the integer represent is integer() # Returns True. Exists for duck type compatibility with float.is_indef to_bytes(length=1, byteorder='big', *, signed=False) # Return an array of bytes:

♦ MINGW64:/c/Users/74567/rep × + ∨

  i = 42
                                                                 --Return-
                                                                 > c:\users\74567\repo\week05\use_of_int.py(20)<module>()->None
                                                                 -> breakpoint()
(Pdb) p x
65535
   z = x + y
                                                                (Pdb) p x.to_bytes()
*** OverflowError: int too big to convert
   assert y // x == 3
assert y % x == 2
                                                                 (Pdb) import wat (Pdb) wat / x.to_bytes
   assert 5
                                                                 value: <built-in method to_bytes of int object at 0x000000254CEBCB070>
type: builtin_function_or_method
                                                                 type: builtin_function_or_method
signature: def to_bytes(length=1, byteorder='big', *, signed=False)
         assert 0
                                                                 Return an array of bytes representing an integer.
                                                                   Length of bytes object to use. An OverflowError is raised if the integer is not representable with the given number of bytes. Default is length 1.
   breakpoint()
                                                                    The byte order used to represent the integer. If byteorder is 'big', the most significant byte is at the beginning of the byte array. If byteorder is 'little', the most significant byte is at the end of the byte array. To request the native byte order of the host system, use 'sys.byteorder' as the byte order value. Default is to use 'big'.
                                                                     Determines whether two's complement is used to represent the integer.
If signed is False and a negative integer is given, an OverflowError
```

```
se_of_float.py > ...
import random
                                                       MINGW64:/c/Users/74567/re; ×
                                                     <class 'float'>
1.666666666666666667 <class 'float'>
                                                     0.04081803547906482
                                                     nan
False
False
O.0314
True
False
   y = float("3.14")
print(type(y))
                                                     True
(week05)
                                                                     SKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
                                                     */rep

* python use_of_float.py

*class 'float'>

*class 'float'>

1.6666666666666666667 * *class 'float'>

0.1109306567064886
   x = random.random()
                                                     nan
False
   nan = float("nan")
   print(nan + 3)
print(nan > 3)
print(nan < 3)
                                                     False
False
0.0314
                                                      True
False
   pinf = float("inf")
                                                      True
-inf
(week05)
   print(3.14e-2)
print(pinf > 1e200)
print(pinf > pinf)
                                                       74567@DESKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
   ninf = float("-inf")
print(ninf)
```

#### 布尔值

```
4567@DESKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
                            $ python use_of_float.py
                            print(t, f)
print(type(t))
                            0.1109306567064886
print(isinstance(t, int))
                            nan
                            False
                            False
                            False
                            0.0314
                            True
                            False
                            True
                            -inf
                            (week05)
                                     SKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
                            $ python use_of_bool.py
                            True False
(week05)
                                 @DESKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
                            $ python use_of_bool.py
                            True False <class 'bool'>
                            True
                            (week05)
```

列表

```
♦ MINGW64:/c/Users/74567/rep × + ∨
                                                                   use_of_byte list index out of range
                                                                                          abc
b
[2, 5, 'a', 'c']
['a', 'c', 2, 5]
False
use of list.py >
          print(1[0])
                                                                                         False
unsupported operand type(s) for -: 'list' and 'list'
[2, 5, 2, 5, 2, 5]
b=[2, 5, 2, 5, 2, 5]
[9, 5]
[2, 5, 2, 5, 2, 5]
[4, 25, 9]
[4, 9]
b=[[2, 5], [2, 5], [2, 5]]
None
               print(e)
           print(1[-1])
           print(1[-1][1])
                                                                                          | S-(C-)
| None
| [2, 5, 4]
| [[2, 5, 4], [2, 5, 4], [2, 5, 4]]
| Paturn--
          b = ["a", "c'
print(a + b)
                                                                                          > c:\users\74567\repo\week05\use_of_list.py(52)<module>()->None
                                                                                          -> breakpoint()
(Pdb) import wat
(Pdb) wat /a
           print(a + b == b + a)
                                                                                           value: [
                 print(a - b)
                 print(e)
          a = [2, 5]
print(a * 3)
                                                                                          Public attributes:
                                                                                              def append(object, /) # Append object to the end of the list.

def clear() # Remove all items from list.

def copy() # Return a shallow copy of the list.

def count(value, /) # Return number of occurrences of value.

def extend(iterable, /) # Extend list by appending elements from the it
           print(f"{b=}")
           print(a)
           print(b)
          a = [2, 5, 3]
b = [i**2 for i in a]
                                                                                          def index(value, start=0, stop=72237726300377763077, )
ndex of value...
def insert(index, object, /) # Insert object before index.
def pop(index=-1, /) # Remove and return item at index (default last)...
def remove(value, /) # Remove first occurrence of value...
def reverse() # Reverse *IN PLACE*.
def sort(*, key=None, reverse=False) # Sort the list in ascending order
          print(b)
b = [i**2 for i in a if i < 4]</pre>
           print(b)
```

## 字典

```
♦ use_of_bool.py U

                                                        [('a', 1), ('bb', 5), ('cat', 3)]
                                                        a 1
bb 5
d = {"a": 1, "bb": 5, "cat": 3}
                                                        cat 3
--Return-
print(type(d))
                                                        > c:\users\74567\repo\week05\use_of_dict.py(20)<module>()->None
                                                        -> breakpoint()
(Pdb) import wat
(Pdb) wat /a
    print(a)
for a in d:
    print(d[a])
                                                        Public attributes:
                                                          denominator: int = 1
imag: int = 0
numerator: int = 3
real: int = 3
print(1)
for k, v in d.items():
    print(k, v)
                                                        l to the original int...
def bit_count() # Number of ones in the binary representation of the ab
breakpoint()
                                                         solute value of self....
  def bit_length() # Number of bits necessary to represent self in binary
                                                        def conjugate(...) # Returns self, the complex conjugate of any int.
def from_bytes(bytes, byteorder='big', *, signed=False) # Return the in
teger represented by the given array of bytes....
def is_integer() # Returns True. Exists for duck type compatibility wit
                                                        def is_integer() # Returns True. Exists for duck type compatibility wit
h float.is_integer.
def to_bytes(length=1, byteorder='big', *, signed=False) # Return an ar
ray of bytes representing an integer....
                                                        (Pdb) p d
{'a': 1, 'bb': 5, 'cat': 3}
(Pdb) p d['bb']
                                                        (Pdb) p d ['bbb']
```

```
def append(self, object, /) # Append object to the end of the list.

def clear(self, /) # Remove all items from list.

def copy(self, /) # Return a shallow copy of the list.

def count(self, value, /) # Return number of occurrences of value.

def extend(self, iterable, /) # Extend list by appending elements from

the iterable.

def index(rel(cont))
                              use_of_tuple.py U X
print(t)
                                                                                                      def index(self, value, start=0, stop=9223372036854775807, /) # Return f
irst index of value...
    def insert(self, index, object, /) # Insert object before index.
    def pop(self, index=-1, /) # Remove and return item at index (default l
ast)...
            print(t[1])
print(t[2])
                                                                                                      ast)...
def remove(self, value, /) # Remove first occurrence of value...
def reverse(self, /) # Reverse *IN PLACE*.
def sort(self, /, *, key=None, reverse=False) # Sort the list in ascend
ing order and return None...
            except TypeError as e:
print(e)
            d = {}
d["abc"] = 5
d[7] = 100
q = [3, 1]
                                                                                                        (Pdb) quit()
                                                                                                       (Pdb) quit()
Traceback (most recent call last):
   File "C:\Users\74567\repo\week05\use_of_tuple.py", line 14, in <module>
        breakpoint()
File "D:\Anaconda\envs\week05\Lib\bdb.py", line 104, in trace_dispatch
        return self.dispatch_return(frame, arg)
            except TypeError as e:
print(e)
                                                                                                            File "D:\Anaconda\envs\week05\Lib\bdb.py", line 166, in dispatch_return if self.quitting: raise BdbQuit
            t = (3, 1)
                                                                                                       bdb.BdbQuit
(week05)
            print(d)
print(d[3, 1])
                                                                                                      (week05)
74567@DESKTOP-N5CDCLE MINGW64 ~/repo/week05 (main)
$ python use_of_tuple.py
(1, 'a', 3.14)
<class 'tuple'>
            print(type(t))
                                                                                                      1
a
3.14
'tuple' object does not support item assignment
unhashable type: 'list'
{'abc': 5, 7: 100, (3, 1): 21}
21
(1, 4, 0, 2)
<class 'tuple'>
(week05)
```

```
🕏 use_of_set.py > ...
      s = \{1, 4, 7\}
      print(s)
      print(type(s))
      try:
         s = \{1, [4], 7\}
      except TypeError as e:
          print(e)
      q = [1, 2, 1, 2, 5, 1]
10
      print(q)
11
12
      s = set(q)
      print(s)
      s = (5, 2, 1, 2, 2, 1)
      print(s)
      print(2 in s)
      print(3 in s)
      s2 = (3, 2, 3)
      print(s | s2)
      print(s & s2)
      print(s ^ s2)
```

#### Path

```
duse_of_path.py > ...
     from pathlib import Path
     from pprint import pprint
     p = Path(".")
     print(p)
     print(p.exists())
     print(p.absolute())
     pprint(list(p.iterdir()))
     p = Path("./data1")
     print(p.exists())
     p.mkdir(exist_ok=True)
     print(p.exists())
12
     print(p.is_dir())
     p = Path(".")
     p2 = p / "README. md"
     print(p2)
      p3 = p2.absolute()
     print(p3)
      breakpoint()
```