

```
getattr(object, name[, default])
                                    globals()
                                    hasattr(object, name)
                                   hash (object)
                                    help([object])
                                    hex(x)
                                    id(object)
                                    input([prompt])
                                    class int([x]), int(x, base=10)
                           i
                                    isinstance(object, classinfo)
                                    issubclass (class, classinfo)
                                    iter(object[, sentinel])
内置函数 (二)
                                    1en(s)
                                    class list([i terable])
                                    locals()
                                    map(function, iterable,...)
                                    \max(\text{iterable}, *[, \text{key}, \text{default}]), \max(\text{arg1}, \text{arg2}, *\text{args}[, \text{key}])
                                    memoryview(obj)
                                    min(iterable, *[, key, default]), max(arg1, arg2, *args[, key])
                                    next(iterator[,default])
                                    class object
                                    oct(x)
                                    open (file, mode='r', buffering=-1, encoding=None, errors=None,
                                    newline=None, closefd=True, opener=None)
                                    ord(c)
```

```
pow(base, exp[, mod])
                                 print(*objects, sep=' ', end='\n', file=sys. stdout, flash=False)
                                  class property(fget=None, fset=None, fdel=None, doc=None)
                                 range(stop), range(start, stop[, step])
                                  repr(object)
                                 reversed (seq)
                                 round(number[,ndigits])
                                 class set([iterable])
                                  setattr (object, name, value)
                                 class slice(stop), slice(start, stop[, step])
                                 sorted (iterable, *, key=None, reverse=False)
内置函数 (三)
                                  @staticmethod
                                 class str(object=''), str(object=b'', encoding='u
                                 tf=8', errors='s trict')
                                  sum(iterable,/, start=0)
                                  super([type[, object-or-type]])
                                 tuple([iterable])
                                  class type (object), type (name, bases, dict)
                                 vars([object])
                                 zip(*iterable)
                           _import__ (name, globals=None, locals=None, fromlist=(), level=0)
```