

Блоки кода

- Блоки ограничивают участок кода, принадлежащий управляющей конструкции
- Начинаются с “:”, которым оканчивается конструкция
- Все строки блока имеют уровень отступа равным начальной строке блока
- Отступы делаются с помощью табуляции или пробелов
- Блоки могут содержать другие блоки (с более глубокими отступами)

```
1      Some_construction :  
2          y = 2  
3          z = x + y  
4      #end_of_block
```

Блоки кода

- Блоки это не области видимости переменных. Переменные видны и после выхода из блока
- `pass` – пустой блок

```
1     Some_construction :  
2         y = 2  
3     print y # ok
```

if - Условное выполнение участков кода

```
1  if condition1 :  
2      pass # excuted if condition1 is true  
3  elif condition2 :  
4      pass # excuted if condition1 is false and condition2 is  
5  # ...  
6  else :  
7      pass # executed if all conditions is false
```

if

```
1      x = 12
2      sign = 0
3      if x > 0:
4          print x, "positive"
5          sign = 1
6      elif x < 0:
7          print x, "negative"
8          sign = -1
9      else:
10         print x, "== 0"
11         sign = 0
```

inline if

```
1    res = x if x >= 0 else -x
2    # res = (x >= 0 ? x : -x)
```

while

```
1  while condition:
2      pass # executed while condition is true
3  else:
4      pass # if no exception or break in body
5
6  x = 1
7  while x < 100:
8      print x, "less than 100"
9      x *= 2
10
11 while x < 100:
12     if x ** 2 == 13:
13         break # found square root of 13
14     x += 1
15 else:
16     x = None
17     print "13 have no integer square root"
```

for - ЦИКЛ ПО МНОЖЕСТВУ

```
1  for x in iterable:
2      func(x) # for each element in iterable
3  else:
4      pass # if no exception or break in body
5
6  sum = 0
7  for x in range(100):
8      sum += x
9  print x # 99 * 100 / 2
10
11 for i in range(n): # xrange(n)
12     pass
```

for - ЦИКЛ ПО МНОЖЕСТВУ

```
1     t = [1, 2, 3]
2     for x in t[:2]:
3         print(x)
4
5     x, y = (1, 2)
6     # x == 1, y == 2
7
8     for idx, val in enumerate(t):
9         # 0 1
10        # 1 2
11        # 2 3
12
13    f = "abc"
14    for v1, v2 in zip(t, f):
15        # 1 'a'
16        # 2 'b'
17        # 3 'c'
```



```
18
19     for idx , (v1 , v2) in enumerate(zip(t , f)):
20         # ...
```

break & continue как всегда

- **break** ВЫХОДИТ ИЗ ЦИКЛА
- **continue** переходит к следующей итерации

Her

- goto
- switch + case PEP-3103
- until
- do + while, do + until

with

```
1  with expr1 as var1 , expr2 as var2 , ...:  
2      block  
3  
4  with expression as var:  
5      block
```

with undercover

```
1  with expression as var:
2      block
3
4  var = expression
5  var.__enter__()
6  try:
7      block
8  finally:
9      var.__exit__(exception_info)
```

ИСПОЛЬЗОВАНИЕ with

```
1  with open(r"C:\xxx.bin", "w") as fd:
2      fd.write("-" * 100 + "\n")
3      fd.write "+" * 100 + "\n")
4
5  with open(r"C:\xxx.bin", "r") as fd:
6      for line in fd:
7          print line
8
9  with db.cursor() as cur:
10     curr.execute(update_request_1)
11     curr.execute(update_request_2)
12     # commit or rollback
```

List comprehension

- Фильтрация и преобразование элементов контейнера

```
1     res = [func(i) for i in some_iter if func2(i)]
2
3     data = [-1, -2, -3, 1, 2, 3, 4]
4
5     print [x ** 0.5 for x in data if x >= 0]
6
7     # [1.0, 1.41..., 1.73..., 2.0]
8
9     res = {func(i) for i in some_iter if func2(i)}
```

List comprehension

```
1  # set
2  res = {x ** 0.5 for x in data if x >= 0}
3
4  # dict
5  res = {x:x ** 0.5 for x in data if x >= 0}
6
7  # generator
8  res = (x ** 0.5 for x in xrange(1000000) if x >= 0)
```


Функции - минимум

```
1  def func_name1 (param1 , param2 ):
2      "documentation"
3      # block
4      x = param1 + param2
5      return x
6
7  def func_name2 (param1 , param2 ):
8      "documentation"
9      # block
10     x = param1 + param2
11     if x > 0:
12         return x
13     else:
14         return 0
```

Unit tests - find

```
1  assert find("abc", "b") == 1
2  assert find("abc", "b") == "abc".find("b")
3
4  assert find("abc", "a") == 0
5  assert find("abca", "a") == 0
6  assert find("dabca", "a") == 1
7  assert find("", "a") == -1
8  assert find("a", "a") == 0
9  assert find("ab", "abc") == 0
10 assert find("b" * 1000 + "abc", "abc") == 1000
11 assert find("b" * 1000 + "abc", "abcd") == -1
12
13 all_symbols = "".join([chr(i) for i in range(255)])
14 assert find(all_symbols, chr(100)) == 100
15
16 assert find("", "") == 0
17 assert find("", "") == "".find("")
```

Program template

```
1  #!/usr/bin/end python
2  # -*- coding:utf8 -*-
3  .....
4
5  def main():
6      res = 0
7      .....
8      return res
9
10 if __name__ == "__main__":
11     exit(main())
```