a = [1,2,3,4]

result = [num \* 3 for num in a if num % 2 == 0]

print(result)

# <https://wikidocs.net/22> for in

class Calculator():

def \_\_init\_\_(self, first, second):

self.first = first

self.second = second

def sum(self):

return self.first + self.second

call = Calculator(3, 5)

print(call.sum())

class Super\_cal(Calculator):

def minus(self):

return self.first - self.second

def sum(self):

return self.first + self.second + 2

call\_2 = Super\_cal(2,3)

print(call\_2.minus())

print(call\_2.sum())

정규표현식

<https://wikidocs.net/1642>

import re

memo = """asjeiflsiejfasddlkfjwifjaskdjfklwe

jfklasdfsaldkfjweifjlsdkjfklwefa

sdflkje010-2345-1123dkjwfeiasdfwejflij010-12

3-4567aslkghjweoljldsajflk"""

aa = re.findall('010\-\d{3,4}\-\d{4}', memo)

print(aa)