1. def remove\_letters(in\_list,in\_string):

in\_list\_copy = in\_list.copy()

for ele in in\_string:

if ele in in\_list:

in\_list.remove(ele)

print(f'remove\_letters{in\_list\_copy,in\_string} ➞ {in\_list}')

remove\_letters(["s", "t", "r", "i", "n", "g", "w"], "string")

remove\_letters(["b", "b", "l", "l", "g", "n", "o", "a", "w"], "balloon")

remove\_letters(["d", "b", "t", "e", "a", "i"], "edabit")

Output:

remove\_letters(['s', 't', 'r', 'i', 'n', 'g', 'w'], 'string') ➞ ['w']

remove\_letters(['b', 'b', 'l', 'l', 'g', 'n', 'o', 'a', 'w'], 'balloon') ➞ ['b', 'g', 'w']

remove\_letters(['d', 'b', 't', 'e', 'a', 'i'], 'edabit') ➞ []

1. def blocks(in\_num):

depth = in\_num\*3+((in\_num)-1)\*1

height = [x for x in range(2,in\_num+2)]

print(f'blocks({in\_num}) ➞ {depth+sum(height)}')

blocks(1)

blocks(2)

blocks(3)

blocks(4)

blocks(5)

Output:

blocks(1) ➞ 5

blocks(2) ➞ 12

blocks(3) ➞ 20

blocks(4) ➞ 29

blocks(5) ➞ 39

1. from operator import sub

def my\_sub(in\_one,in\_two):

output = sub(in\_one,in\_two) if in\_one >= in\_two else sub(in\_two,in\_one)

print(f'my\_sub{in\_one,in\_two} ➞ {output}')

my\_sub(5, 9)

my\_sub(10, 30)

my\_sub(0, 0)

Output:

my\_sub(5, 9) ➞ 4

my\_sub(10, 30) ➞ 20

my\_sub(0, 0) ➞ 0

1. def add\_bill(in\_string):

out\_num = 0

for ele in in\_string.split(","):

if 'd' in ele:

if 'k' in ele:

out\_num += int(ele.replace('d','').replace('k',''))\*1000

else:

out\_num += int(ele.replace("d",''))

print(f'add\_bill({in\_string}) ➞ {out\_num}')

add\_bill("d20,p40,p60,d50")

add\_bill("p30,d20,p60,d150,p360")

add\_bill("p30,d2k,p60,d200,p360")

Output:

add\_bill(d20,p40,p60,d50) ➞ 70

add\_bill(p30,d20,p60,d150,p360) ➞ 170

add\_bill(p30,d2k,p60,d200,p360) ➞ 2200

1. def flip\_list(in\_list):

if len(in\_list) > 0:

output = [ele[0] for ele in in\_list] if isinstance(in\_list[0],list) else [[ele] for ele in in\_list]

else:

output = []

print(f'flip\_list({in\_list}) ➞ {output}')

flip\_list([1,2,3,4])

flip\_list([[5],[6],[9]])

flip\_list([])

Output:

flip\_list([1, 2, 3, 4]) ➞ [[1], [2], [3], [4]]

flip\_list([[5], [6], [9]]) ➞ [5, 6, 9]

flip\_list([]) ➞ []