def str\_text(n:str)->str:  
'''Работа со строкой.'''  
b = ''  
a = sorted(n.split())  
max\_len = 0  
# max\_len = len(max(a, key=len))  
for el in a:  
if len(el) > max\_len:  
max\_len = len(el)  
for n, el in enumerate(a, start=1):  
b += f'{n} {el:>{max\_len}}\n'  
return b  
  
  
n = input()  
print(str\_text(n))

def text\_ord(n: str) -> list[int]:  
d = []  
for el in n:  
d.append(ord(el))  
return sorted(list(set(d)), reverse=True)  
  
  
n = input()  
print(text\_ord(n))

def str\_ord(n: str) -> list[int]:  
return sorted(list(set(map(ord, list(n)))), reverse=True)

def func(a: str) -> dict[str, int]:  
new\_dict = {}  
start, stop = map(int, a.split())  
for i in range(start, stop+1):  
new\_dict[chr(i)] = i  
return new\_dict  
  
  
a = "110 123"  
print(func(a))

def sort\_list(list\_: list[int]):  
for i in range(len(list\_)):  
for j in range(i, len(list\_)):  
if list\_[i] > list\_[j]:  
list\_[i], list\_[j] = list\_[j], list\_[i]  
  
  
list\_ = [12, 34, 345, 54, 23, 67, 532, 33, 4, 6]  
sort\_list(list\_)  
print(list\_)

n = ["Иван", "Николай", "Пётр", "Харитон"]  
s = [125\_000, 96\_000, 109\_000, 100\_000]  
a = ['10%', '25.5%', '13.3%', '42.73%']

**Наталья Шнейдер**def my\_f(names: [str], salaries: [int], bonuses: [str]) -> dict[str, float | int]:  
result = {}  
for name, salary, bonus in zip(names, salaries, bonuses):  
result[name] = salary \* (float(bonus[:-1]) / 100)  
return result  
  
  
n = ["Иван", "Николай", "Пётр", "Харитон"]  
s = [125\_000, 96\_000, 109\_000, 100\_000]  
a = ['10%', '25.5%', '13.3%', '42.73%']  
print(my\_f(n, s, a))

def nums(numbers: list[int], start: int, stop: int) -> int:  
if start > stop:  
start, stop = stop, start  
if start < 0 or start > len(numbers):  
start = 0  
if stop > len(numbers) or stop < 0:  
stop = len(numbers)  
return sum(numbers[start:stop])  
  
  
numbers = [4, 6, 1, 2, 5, 0, 3]  
print(nums(numbers, 10, 20))

# def company(name\_company: dict[str, float|int])->bool:  
# for key, value in name\_company.items():  
# if sum(value)<0:  
# return False  
# return True  
  
def is\_profit(companys: dict[str, int | float]) -> bool:  
return all(map(lambda x: sum(x) > 0, companys.values()))  
  
data = {  
"Рога": [42, 73, 12, 85, -15, 2],  
"Копыта": [45, 25, 100, 22, 1],  
"Хвосты": [500, 123, 52, 45, 93],  
}  
print(is\_profit(data))

def change():  
a = globals()  
for key, value in a.items():  
if key[-1] == "s":  
a[key[:-1]] = value  
a[key] = None  
  
cat = "1"  
cats = "2"  
dog = "3"  
dogs = "4"  
  
change()  
print(globals())