
PYTHON PROGRAMMING

Setlar

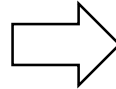
ABRUISDEV

1.1 - misol

- ☒ Raqamlar ro'yxati berilgan. Unda qancha turli raqamlar borligini aniqlang.

Kirish misoli 1

1 2 3 4 5

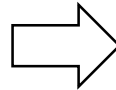


Chiqish misoli 1

5

Kirish misoli 2

1 2 3 2 1

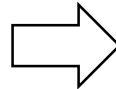


Chiqish misoli 2

3

Kirish misoli 3

1 1 1 1 2



Chiqish misoli 3

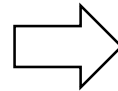
2

1.2 - misol

- ☒ Raqamlarning ikkita ro'yxati berilgan. Birinchi va ikkinchi ro'yxatda bir vaqtning o'zida nechta raqam borligini hisoblang.

Kirish misoli 1

1 3 2
4 3 2

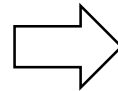


Chiqish misoli 1

2

Kirish misoli 2

1 2 6 4 5 7
10 2 3 4 8

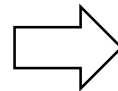


Chiqish misoli 2

2

Kirish misoli 3

1 7 3 8 10 2 5
6 5 2 8 4 3 7



Chiqish misoli 3

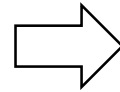
5

1.3 - misol

- ☒ Raqamlarning ikkita ro'yxati berilgan. Birinchi va ikkinchi ro'yxatlarga kiritilgan barcha raqamlarni toping va ularni o'sish tartibida chop eting.

Kirish misoli 1

1 3 2
4 3 2

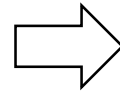


Chiqish misoli 1

2 4

Kirish misoli 2

1 2 6 4 5 7
10 2 3 4 8

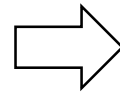


Chiqish misoli 2

2 4

Kirish misoli 3

1 7 3 8 10 2 5
6 5 2 8 4 3 7



Chiqish misoli 3

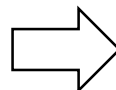
2 3 5 7 8

1.4 - misol

- ☒ Kirish qatori bo'sh joylar bilan ajratilgan raqamlar ketma-ketligini o'z ichiga oladi. Har bir raqam uchun, agar bu raqam avval ketma-ketlikda paydo bo'lgan bo'lsa, YES (alohida qatorda) so'zini yoki bo'lmasa, NO so'zini chop eting.

Kirish misoli 1

1 2 3 2 3 4

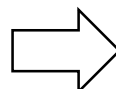


Chiqish misoli 1

NO NO NO YES YES NO

Kirish misoli 2

1 1 1 1

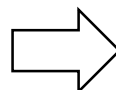


Chiqish misoli 2

NO YES YES YES

Kirish misoli 3

2 5 7 9 8



Chiqish misoli 3

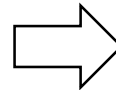
NO NO NO NO NO

1.5 - misol

- ☒ Raqamlar ro'yxati berilgan. Unda qancha turli raqamlar borligini aniqlang va ular yig'indisini chiqaring.

Kirish misoli 1

1 2 3 4 5

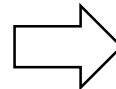


Chiqish misoli 1

15

Kirish misoli 2

1 2 3 2 1

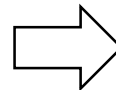


Chiqish misoli 2

6

Kirish misoli 3

1 1 1 1 2



Chiqish misoli 3

3