
PYTHON PROGRAMMING

Matematik ifodalar (input())

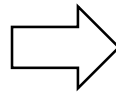
ABRUISDEV

1.1 - misol

- ☒ Berilgan musbat haqiqiy son X . Uning kasr qismini chop eting.

Kirish misoli 1

17.9

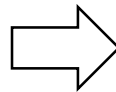


Chiqish misoli 1

0.9

Kirish misoli 2

10.34

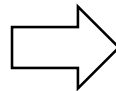


Chiqish misoli 2

0.34

Kirish misoli 3

0.001



Chiqish misoli 3

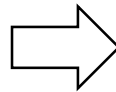
0.001

1.2 - misol

- ☒ Berilgan musbat haqiqiy son X . Kasrdan keyin uning birinchi raqamini chop eting.

Kirish misoli 1

17.934

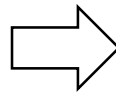


Chiqish misoli 1

9

Kirish misoli 2

10.34

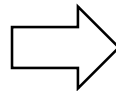


Chiqish misoli 2

3

Kirish misoli 3

0.099



Chiqish misoli 3

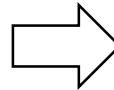
0

1.3 - misol

- ☒ Musbat butun sonni (soniyalar) o'qing va uni
soat : daqiqa : soniya formatida quyidagi tarzda chop eting:

Kirish misoli 1

9741

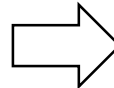


Chiqish misoli 1

2:42:21

Kirish misoli 2

63

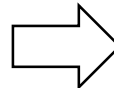


Chiqish misoli 2

0:1:3

Kirish misoli 3

60



Chiqish misoli 3

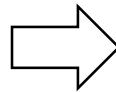
0:1:0

1.4 - misol

- ☒ 10000 ~ 99999 oralig'idagi musbat N sonni o'qing.
Yuzlar raqamni chop eting.

Kirish misoli 1

71000

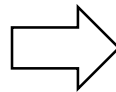


Chiqish misoli 1

0

Kirish misoli 2

12345

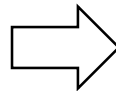


Chiqish misoli 2

3

Kirish misoli 3

99999



Chiqish misoli 3

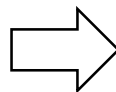
9

1.5 - misol

- ☒ N maktab o'quvchilari K olmani teng taqsimlaydilar, bo'linmagan qoldiq savatda qoladi. Har bir maktab o'quvchisi nechta olma oladi? Savatda nechta olma qoladi? Dastur kirish sifatida N va K raqamlarini oladi va kerakli miqdordagi olma (ikkita raqam) chiqarishi kerak.

Kirish misoli 1

6
50

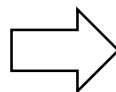


Chiqish misoli 1

8
2

Kirish misoli 2

1
10

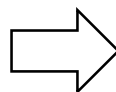


Chiqish misoli 2

10
0

Kirish misoli 3

4
2

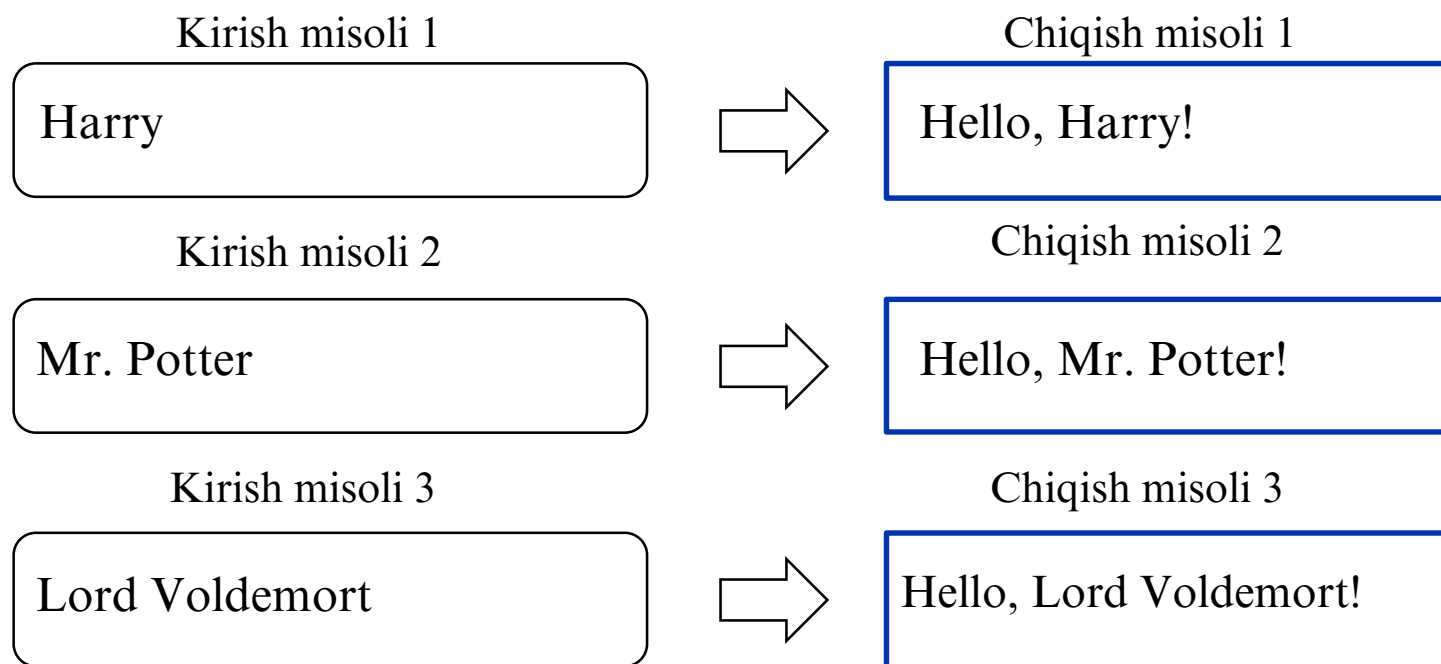


Chiqish misoli 3

0
2

1.6 - misol

- ☒ Salom so'zini, kiritilgan ismni va tinish belgilarini quyidagicha chop etish orqali foydalanuvchi bilan salomlashuvchi dastur yozing:

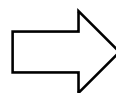


1.7 - misol

- ☒ Maktab uchta yangi matematika sinfini jalb qilishga qaror qildi. Ularning matematika darslari bir vaqtda o'tayotgani bois, har bir sinfga ofis ajratish va ular uchun yangi partalar sotib olishga qaror qilindi. Har bir partada ikki nafardan ortiq talaba o'tirishi mumkin emas. Uchta sinfnig har birida o'quvchilar soni ma'lum. Barcha talabalar uchun yetarli bo'lishi uchun qancha stol sotib olishingiz kerak? Dastur kirish sifatida uchta natural sonni oladi: uchta sinfnig har biridagi talabalar soni.

Kirish misoli 1

20 21 22

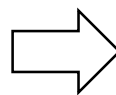


Chiqish misoli 1

32

Kirish misoli 2

17 19 18



Chiqish misoli 2

28