Evaluation Only. Created with Aspose. Words. Copyright 2003-2022 Aspose Pty Ltd.

```
# #1
\# x = int(input("x = "))
# y = int(input("y = "))
\# a = x + y
\# b = x * y
# print(b - a)
#
# #2
\# x = int(input("Olmaning narxi 6.000 : "))
\# a = x // 7500
\# b = x \% 7500
# print(f"{a}kg olma beradi va {b}sum pul ortib qoladi")
#
#
# #3
#
\# x = int(input("x = "))
# y = int(input("y = "))
# print(x - y)
#4
#
\# x = float(input("x = "))
\# s = x - round(x)
# print(round(s, 2))
#5
#
# x = int(input("x = "))
# print(x % 5)
#6
\# x = int(input("x = "))
# print(x ** 4)
#
#7
\# x = int(input("x = "))
```

```
\# y = int(input("y = "))
# print(f''x = \{y\}'', f''y = \{x\}'')
#1
\# x = input("x = ")
# print(x[-1])
#2
#
\# x = input("x = ")
# print(x[::-1])
#3
#
\# x = int(input("x = "))
\# s = x**2 - x
# print(s)
#4
\# x = input("x = ")
# print(x[0])
#5
\# s1 = input("s1 = ")
\# s2 = input("s2 = ")
# print(f'\{s1\}\{s1\}')
#6
# name = "Emma-is-a-data-scientist"
# print(name.replace('-', ' '))
#7
\# x = float(input("x = "))
# print("%.2f"%x)
#8
\# xyz = 'xyz'
# abc = 'abc'
```

```
\# x = xyz.replace('z', 'c')
\# a = abc.replace('c', 'z')
# print(f'\{x\} \{a\}')
#9
# word = input("Soz' kriting : ")
# num = int(input("Son kriting : "))
# print(word.replace(word[num], "))
#10
#
# word = input("So'z : ")
# word.replace()
#11
#
# str = 'salom-bir-suv'
\# x = str.split('-')
# print(f''\{x[0][::-1]\}-\{x[1][::-1]\}-\{x[2][::-1]\}'')
#12
\# x = input("x = ")
\# y = len(x)//2
# print(x[0:y])
#13
# surname = input("otingizni kriting : ")
# name = input("Familiyangiz kriting : ")
# age = input("Yoshingizni kriting: ")
# pos = input("Viloyatingizni kriting: ")
# print('{} {} {} yoshda {} viloyatidan'.format(surname, name, age, pos))
#1
# word = 'restart'
\# x = \text{word.replace}(\text{word}[5], '\$')
# print(x)
```

```
#4
\# soz = input("x = ")
\# y = soz.replace(soz[0], soz[-1])
\# z = y.replace(y[-1], soz[0])
# print(z)
#5
# narxi = int(input("Narxni kriting:"))
#
# if narxi > 50000 and narxi < 100000:
    foiz = narxi * 0.05
#
    s = narxi - foiz
#
    print(f"siz {s} to'laysiz")
# elif narxi > 100000:
#
    foiz = narxi * 0.1
    s = narxi - foiz
#
    print(f"siz {s} to'laysiz")
#6
# num ques = int(input("Savolar sonini kriting:"))
# right_ans = int(input("Nechtasiga to'g'ri javob berganingizni kriting : "))
# if right ans \geq= num ques * 0.6:
    print("Siz intihondan o'tingiz")
#
# else:
#
    print("Siz intihondan o'tolmadingiz")
#7-8
# import random
#
\# num = random.randint(0, 10)
# user input = int(input("0 dan 10 gacha bo'lgan son kriting: "))
# while user input != num:
    if user input > num:
#
#
       print("Kota soz kritingiz : ")
       user input = int(input("0 dan 10 gacha bo'lgan son kriting: "))
#
    elif user input < num:
#
#
       print("Kichik son kritingiz")
       user input = int(input("0 dan 10 gacha bo'lgan son kriting: "))
# print("Siz yutingiz")
```

```
# #1
# word = 'restart'
# x = word[1:].replace('r', '$')
# print(word[0]+x)
#4
\# soz = input("x = ")
# print(soz[-1] + soz[1:-1] + soz[0])
#5
# narxi = int(input("Narxni kriting : "))
# if narxi > 50000 and narxi < 100000:
    foiz = narxi * 0.05
#
    s = narxi - foiz
    print(f"siz {s} to'laysiz")
#
# elif narxi > 100000:
    foiz = narxi * 0.1
#
    s = narxi - foiz
    print(f''siz {s} to'laysiz")
#6
```

This document was truncated here because it was created in the Evaluation Mode.