

A) a = int(input)

b = int(input)

c = int(input)

a = flower

b = flower

c = flower

b = reverse(a, b)

print(d)

B) from math import

factorial

found = False

ifr = int(input) 1-ден 10-ға дейінгі сөн бергенде

for i in range(10):

number = factorial(i)

if str(number) == ifr: True

print(number, 'санның соңында, ' + str(i) + ' санның

факториалында'

str(ifr) + ' реті бар.'))

found = True

break

if not found:

print(-1)

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C) LIFP-0
D = int(input('a = '))
L = int(input('L = '))
D = int(input('D m'))
for i in range(L+1):
    cifor = a * 10
    print(cifor)
print(D % cifor)
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1) a = int(input())
    b = int(input())
    c = int(input())
    a.flower()
    b.flower()
    c.flower()

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d = gcd(a, b)
print(d)

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2) from math import factorial
    found = False
    cipher = int(input("Enter a number: "))
    for i in range(1, 50):
        number = factorial(i)
        if str(number)[-len(str(cipher))] == str(cipher):
            print(number, " + str(i) + str(cipher) + ")
            found = True
            break
    if not found:
        print(-1)

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c) $2^i i = 0$

$a = \text{int}(\text{input}())$

$L = \text{int}(\text{input}())$

$D = \text{int}(\text{input}())$

for i in range $(L+1)$:

$\text{cif} += a^{i-1}$

$\text{print}(\text{cif})$

$\text{print}(D \% \text{cif})$