

№1

ИНФОРМАТИКА

ШИФР 1010 ИИФФ 17

предмет

- 1. ВДА905<sub>16</sub>      105.
- 2. 15 Мбайт      105.
- 3. 126. 104. 148. 0      + 105.
- 4. 1486      85.

```

5. a = int(input())
   b = int(input())
   c = int(input())
   d = int(input())
   summ_a = 0
   summ_b = 0
   summ_c = 0
   summ_d = 0
   while a > 0:
       s = a % 10
       summ_a = summ_a + s
       a = a // 10
   while b > 0:
       s = b % 10
       summ_b = summ_b + s
       b = b // 10
   while c > 0:
       s = c % 10
       summ_c = summ_c + s
       c = c // 10
   while d > 0:
       s = d % 10
       summ_d = summ_d + s
       d = d // 10
   h = 0
   J = [summ_a, summ_b, summ_c, summ_d]
   res = [ ]
   for i in J:
  
```

*Лобачев*

№2

Информатика

предмет

ШИФР 1010111114

```

if h < i:
    h = i
if h == j[0]:
    res.append(h)
    j.remove(j[0])
elif h == j[1]:
    res.append(h)
    j.remove(j[1])
elif h == j[2]:
    res.append(h)
    j.remove(j[2])
elif h == j[3]:
    res.append(h)
    j.remove(j[3])
for i in j:
    if h < i:
        h = i
if h == j[0]:
    j.remove(j[0])

```

```

x = input()

```

```

r = ".join(s for s in x if s.isdigit())

```

```

print(r)

```

```

s1 = ".join(x)

```

```

sNew = ""

```

```

s2 = s1.split(" ")

```

```

for i in range(len(s2)):

```

```

    flag = s2[i].isalpha()

```

```

    if flag == True:

```

```

        sNew += s2[i]

```

```

print(sNew)

```

```

l = x.count("u")

```

```

L = x.count("l")

```

```

l = l + L

```

```

print("u" * l)

```

```

print(r)

```

```

print(sNew)

```

```

elif h == j[1]:
    j.remove(j[1])
elif h == j[2]:
    j.remove(j[2])
res.append(h)
for i in j:
    if h < i:
        h = i
if h == j[0]:
    j.remove(j[0])
elif h == j[1]:
    j.remove(j[1])
res.append(h)
for i in j:
    if h < i:
        h = i
if h == j[0]:
    j.remove(j[0])
res.append(h)

```

Зосанов

№3

ИНФОРМАТИКА

предмет

ШИФР 101011917

6.  $n = \text{int}(\text{input}())$ 

summ-a=0

summ-b=0

summ-c=0

summ-d=0

summ-e=0

summ-f=0

for i in range(n):

a=input()

r=" ".join(s for s in a if s.isdigit())

minus=a.count("-")

r=int(r)

if minus &gt; 0:

r=r\*-1

s1=" ".join(a)

sNew=""

s2=s1.split(" ")

for i in range(len(s2)):

Flag=s2[i].isalpha()

if Flag == True:

sNew+=s2[i]

if sNew=="A":

summ-a+=r

elif sNew=="B":

summ-b+=r

elif sNew=="C":

summ-c+=r

elif sNew=="D":

summ-d+=r

elif sNew=="E":

summ-e+=r

elif sNew=="F":

summ-f+=r

print(summ-a, summ-b, summ-c, summ-d, summ-e, summ-f)

20 баллов