Задание 26_1:

```
with open('26_1.txt') as f:
   n, k = list(map(int, f.readline().split()))
   mas=[int(x) for x in f]
   mas.sort(reverse=True)
def isprime(n):
   d=2
   while d*d<=n:
       if n%d==0:
            return False
       d+=1
   return True
summ=0
p=0
for i in range (k):
    if isprime(mas[i]):
       summ+=(mas[i]+1)
       p+=1
    else:
       summ+=mas[i]
print(summ, p)
```

Задание 26_2:

```
import math
with open('26_2.txt') as f:
   n, s = map(int, f.readline().split())
   mas=[]
   for i in f:
       i=[int(x) for x in i.split()]
       mas.append(i[0]*(i[1]/100))
    mas.sort(reverse=True)
k=0
summ=0
for i in mas:
   k+=1
   summ+=i
   if summ>=s:
       break
print(k, math.ceil(summ))
```