Задача № 1

```
with open('ex.txt') as f:
  n, k = map(int, f.readline().split())
  st = dict()
  vuz = dict()
  for in range(n):
     id st, id vuz, mon = map(int, f.readline().split())
     st[id st] = [id vuz, mon, 0]
  for in range(4 * n):
     id st, *ex = map(int, f.readline().split())
     if 100 in ex:
       st[id st][1] += 100
        st[id st][2] += 100
     else:
        st[id st][2] += (sum(ex) // 3)
  for _ in range(k):
     id vuz, budz, price = map(int, f.readline().split())
     vuz[id vuz] = [budz, price, []]
  for st id, info in st.items():
     id vuz, mon, ball = info
     vuz[id vuz][2].append((ball, st id))
  cnt dolg = 0
  dolg = -10000000
  for id vuz, info in vuz.items():
     budz, price, info st = info
     info st = sorted(info st, reverse=True)
     for ball, st id in info st[budz:]:
        if info st[budz - 1][0] == ball:
          continue
       babki = st[st id][1] - price
        if babki < 0:
          cnt dolg += 1
          dolg = max(dolg, babki)
  print(cnt dolg, abs(dolg))
```

Задача № 2

```
with open('ex1.txt') as f:
  n, k = map(int, f.readline().split())
  tm = []
  for _ in range(n):
     st, end = map(int, f.readline().split())
     if st == end:
        tm.append([st, st, end])
     else:
        tm.append([st + end, st + end, end])
  tm.sort()
  cnt = 1
  ans\_cnt = 0
  fl = False
  ans = 0
  tm[0][0] += 240
  for i in range(1, len(tm)):
     cnt += 1
     tm[i][0] += 240 * (i + 1) - (tm[i][1] - tm[i - 1][1])
     if fl:
        if tm[i][1] < ans:
          ans\_cnt += 1
     if cnt == k:
        ans = tm[i][0]
        fl = True
print(ans_cnt, ans)
```