this is CF 448D http://codeforces.com/contest/448/problem/D.

- 1. reduce to 378. Kth Smallest Element in a Sorted Matrix. $\tilde{O}(\sqrt{k})$.
- 2. binary search for the value t, then count the number of integral points under the curve $xy \leq t$, using Stern-Brocot tree (朱震霆,国家集训队2018论文集:一些特殊的数论函数求和问题), and [1]. $\tilde{O}(k^{\frac{1}{3}})$.

References

[1] Richard Sladkey. A successive approximation algorithm for computing the divisor summatory function. $arXiv\ preprint\ arXiv:1206.3369,\ 2012.$