Problem Solving Practice HW Problem #2

CSE4152 Sogang University



Largest N numbers

Let M be an N × N integer matrix, where each element in M is distinct, ensuring that no two elements are equal. Propose an algorithm that efficiently identifies the N largest elements among the elements of M. Furthermore, provide a proof of the correctness of this algorithm. Note that the algorithm does not need to preserve M's initial state.

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Position of k

Consider an $N \times N$ matrix of integers where both its rows and columns are arranged in non-decreasing order. Propose an algorithm that, given such a matrix and an integer k, efficiently determines the position of k within the matrix. In cases where there are multiple occurrences of k in the matrix, the algorithm will identify one of them.

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Example

Input

1 5 9 13 25

2 6 11 16 27

3 7 14 18 28

4 8 15 21 30

10 11 20 23 50

8; k = 8

Answer:

(4, 2); Position of 8