Find the Kth Smallest Sum of a Matrix With Sorted Rows

You are given an m x n matrix mat that has its rows sorted in non-decreasing order and an integer k.

You are allowed to choose exactly one element from each row to form an array.

Return the kth smallest array sum among all possible arrays.

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Example 1:
Input: mat = [[1,3,11],[2,4,6]], k = 5
Output: 7
import heapq
def kthSmallest(mat, k):
  m, n = len(mat), len(mat[0])
  min_heap = [(sum(row[0] for row in mat), [0]
* m)]
  visited = set()
  visited.add(tuple([0] * m))
  while k > 0:
    current_sum, indices =
heapq.heappop(min heap)
    k = 1
    if k == 0:
       return current sum
    for i in range(m):
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if indices[i] + 1 < n:
         new indices = indices[:]
         new indices[i] += 1
         new_tuple = tuple(new_indices)
         if new_tuple not in visited:
           visited.add(new_tuple)
           new sum = current sum -
mat[i][indices[i]] + mat[i][new indices[i]]
           heapq.heappush(min_heap,
(new_sum, new_indices))
mat = [[1, 3, 11], [2, 4, 6]]
k = 5
print(kthSmallest(mat, k))
Output:
ocess finished with exit code 0
Time complexity:
O(m*klog(m*k))
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