Problem Description

flight departing from from i and arriving at to i. Your task is to use these tickets to reconstruct a trip itinerary starting from the airport "JFK". Since the man's journey starts from "JFK", the itinerary must also start with "JFK". You should find an itinerary that uses all the given tickets exactly once. If there are multiple itineraries that satisfy the ticket usage,

The problem provides you with a list of flight tickets represented as pairs of airports, where each pair [from_i, to_i] indicates a

you need to choose the itinerary that is lexicographically smallest when the sequence of airports is considered as a single string. For example, an itinerary that begins with ["JFK", "LGA"] is considered smaller than ["JFK", "LGB"].

You must use each ticket exactly once.

which is a path that visits every edge exactly once.

The key points to consider for this problem are:

If multiple itineraries are possible, return the one that is lexicographically smallest.

The trip must start from "JFK".

To solve this problem, we take inspiration from graph theory. We can represent the list of tickets as a directed graph where each airport is a vertex and each ticket is a directed edge from from_i to to_i. The objective is to find an Eulerian path through the graph,

To ensure that we visit the smallest lexicographical path first, we sort the outgoing flights (edges) for each airport (vertex) in descending lexical order. We use a recursive depth-first search (DFS) algorithm, starting from "JFK", to build the itinerary. Whenever we reach an airport with no further outgoing flights, we add that airport to the itinerary. Since we're using a recursive approach, the

itinerary is constructed in reverse, beginning with the last airport visited. During the DFS, if there is a dead end (and because the graph has at least one valid itinerary, this dead end is not the starting airport "JFK"), we backtrack to the previous airport and continue the search. This process ensures that we use all tickets. After the DFS is completed, we reverse the constructed itinerary to get the correct order of travel.

fitting the requirements of an Eulerian path where all tickets are used once. **Solution Approach**

This solution utilizes a greedy approach to always take the smallest lexicographical path first while ensuring all edges are visited,

The implementation of the solution follows a depth-first search (DFS) methodology using a stack that operates on a recursive call stack. The data structure and pattern used are as follows:

• Graph Representation: We use a defaultdict of lists to represent the directed graph. Each key in this dictionary is an airport,

and its value is a list of airports to which there are outbound flights.

• Sorting: Before we start the DFS, we sort the tickets in reverse order. This ensures that while we add destinations to the graph, they are stored in reverse lexicographical order. Since Python lists function as stacks and we use .pop() to retrieve the last element, we will get the smallest element first due to this initial reverse sorting.

• Depth-First Search: We create a recursive function dfs that takes an airport as input and explores all possible itineraries from that airport using DFS. If the current airport has no more destinations to visit (graph[airport] is empty), it means we've hit a dead end or finished one valid path, and we add this airport to the itinerary.

• Building Itinerary: As we are backtracking (when the recursion unwinds), we append the airports to the itinerary. This

- constructs the itinerary in reverse, as the last airport in our journey will be the first to be added to the itinerary once all its tickets have been used up. • Reversing Itinerary: After the DFS completes, we get an itinerary that is in reverse order. To correct this, we simply reverse the
- guarantee that the path we're constructing is valid and that we are visiting the flights in the smallest lexicographical order as required. Here's the relevant code breakdown:

In this approach, we leverage the call stack of the recursive function to serve as a temporal data structure to hold our path. We

• for src, dst in sorted(tickets, reverse=True): graph[src].append(dst) is used for populating the graph with sorted tickets. itinerary = [] is the list that will eventually contain the itinerary, once reversed.

The elegance of the solution lies in how the graph is constructed and traversed, ensuring all tickets are used exactly once and the lexicographically smallest path is found without the need for post-processing or backtracking beyond what's natural to DFS.

Example Walkthrough

dfs("JFK") initiates the DFS from "JFK".

• graph = defaultdict(list) is used to construct the graph.

itinerary[::-1] reverses the itinerary to return the final solution.

itinerary before returning it to get the itinerary in the order of travel.

- Consider the following set of tickets representing flights: 1 [["JFK","KUL"],["JFK","NRT"],["NRT","JFK"]]
- We start by representing these tickets as a directed graph:

1. For "JFK", the destinations "KUL" and "NRT" are sorted as ["NRT", "KUL"].

Now, we apply the depth-first search (DFS) approach starting from "JFK".

Back at "JFK", the only remaining destination is "KUL". We go there.

Now, we are at "KUL" with no further destinations to explore.

Firstly, we need to sort the destinations in descending lexicographical order for each airport.

```
Our graph now looks like this, with destinations sorted:
```

1 JFK -> ["NRT", "KUL"]

2 NRT -> ["JFK"]

2. "NRT" only has one destination: "JFK".

JFK -> KUL

2 JFK -> NRT

3 NRT -> JFK

 Begin at "JFK". Available destinations are "NRT" and "KUL", we choose "NRT" as it is lexicographically smaller. At "NRT", the only destination is "JFK". We go there.

As we reach each "end" of a path, we add the airport to the itinerary. Since "KUL" has no further destinations, "KUL" is added to the itinerary first.

def findItinerary(self, tickets: List[List[str]]) -> List[str]:

for departure, arrival in sorted(tickets, reverse=True):

Create a default dictionary to represent the graph where each

key is a departure airport and values are lists of arrival airports

While there are destinations to visit from current airport

(since it's reversed sorted, smallest lexical goes last)

Append the airport to itinerary after visiting all destinations

Visit the destination by doing DFS on the last airport in the list

The itinerary is in reverse order due to the nature of DFS, so reverse it before returning

Finally, we reverse the itinerary to get the correct travel order: 1 ["JFK", "NRT", "JFK", "KUL"]

The constructed itinerary in reverse is:

1 ["KUL", "JFK", "NRT", "JFK"]

Python Solution 1 from collections import defaultdict

This itinerary has utilized all tickets exactly once and is lexicographically the smallest, fulfilling all the problem requirements.

Sort tickets in reverse order, since we will later pop destinations from the end of the list

which is more efficient than pop(0), and we need the smallest lexical order for equal paths.

graph[departure].append(arrival) 12 13 # Initialize a list to keep track of the itinerary 14 itinerary = [] 15

dfs("JFK")

from typing import List

return itinerary[::-1]

def dfs(airport):

graph = defaultdict(list)

Recursive Depth First Search function

dfs(graph[airport].pop())

Begin DFS from 'JFK' which is the starting airport

33 # Note: List needs to be imported from typing to use List type annotations.

while graph[airport]:

itinerary.append(airport)

// Start DFS from the "JFK" node

dfs(graph, itinerary, "JFK");

return itinerary;

class Solution:

6

9

10

11

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

35

34

35

36

37

38

39

41

43

42 }

```
Java Solution
   import java.util.*;
   public class Solution {
       // Performs Depth-First Search recursively on the graph.
       private void dfs(Map<String, PriorityQueue<String>> graph, LinkedList<String> itinerary, String currentNode) {
6
           // Retrieve the neighbors (destinations) for the current node
           PriorityQueue<String> neighbors = graph.get(currentNode);
8
9
           // Process all neighbors
10
           while (neighbors != null && !neighbors.isEmpty()) {
11
12
               // Remove the top neighbor (next destination) from the queue and perform dfs
13
               String nextNode = neighbors.poll();
               dfs(graph, itinerary, nextNode);
14
15
16
17
           // All flights from the current node have been used; add to the itinerary
           itinerary.addFirst(currentNode);
18
19
20
       public List<String> findItinerary(List<List<String>> tickets) {
21
22
           // Create a graph from the list of tickets. Each node maps to a priority queue of destinations
23
           Map<String, PriorityQueue<String>> graph = new HashMap<>();
24
           for (List<String> ticket : tickets) {
               String src = ticket.get(0); // Source airport
25
26
               String dest = ticket.get(1); // Destination airport
27
28
               // Initialize the priority queue if it does not already exist
29
               graph.computeIfAbsent(src, k -> new PriorityQueue<>()).add(dest);
30
31
32
           // This linked list will store the itinerary in reverse order
33
           LinkedList<String> itinerary = new LinkedList<>();
```

// The LinkedList itinerary already contains the nodes in reverse due to the use of addFirst().

// Therefore, there's no need to reverse the itinerary at the end.

class Solution { public: 9

C++ Solution

1 #include <vector>

2 #include <string>

#include <queue>

using namespace std;

#include <unordered_map>

```
// Function to find the itinerary from a list of tickets
       vector<string> findItinerary(vector<vector<string>>& tickets) {
10
           // Graph to hold nodes and edges where the edges are sorted in a min-heap (priority queue)
11
           unordered_map<string, priority_queue<string, vector<string>, greater<string>>> graph;
12
           vector<string> result; // This will hold the final itinerary
13
14
15
           // Build the graph
16
           for (const auto& ticket : tickets) {
17
               graph[ticket[0]].push(ticket[1]);
18
20
           // DFS to build the itinerary
           findItineraryDFS(graph, result, "JFK");
21
22
23
           // The DFS result is in reverse order, reverse it to get the correct itinerary
24
           reverse(result.begin(), result.end());
25
26
           return result;
27
28
29
       // Helper DFS function to add the itinerary in reverse order
       void findItineraryDFS(unordered_map<string, priority_queue<string, vector<string>, greater<string>>>& graph, vector<string>& result
30
           // Iterate as long as there are destinations from the current node
32
           while (!graph[currentNode].empty()) {
33
               // Get the next destination in lexical order
34
               string nextDestination = graph[currentNode].top();
               graph[currentNode].pop(); // Remove the edge to the next destination
35
36
               findItineraryDFS(graph, result, nextDestination); // DFS with the next node
37
           // Add the current node to the result list
39
           result.push_back(currentNode);
40
41 };
42
Typescript Solution
   import { PriorityQueue } from 'typescript-collections';
   // The graph will map nodes to a priority queue of destinations.
   const graph: Record<string, PriorityQueue<string>> = {};
  // An array to hold the final itinerary.
   let itinerary: string[] = [];
   // Function to find the itinerary from a list of tickets.
   function findItinerary(tickets: [string, string][]): string[] {
       // Build the graph with destinations sorted in lexical order.
10
       tickets.forEach(([from, to]) => {
11
           if (!graph[from]) {
```

itinerary.push(node); 37 38 } 39

graph[from].enqueue(to);

// Perform the depth-first search starting from "JFK".

// Helper DFS function to recursively build the itinerary.

while (destinations && !destinations.isEmpty()) {

// Add the current node to the result list.

// Visit the next destination in lexical order.

const nextDestination = destinations.dequeue();

Time and Space Complexity **Time Complexity**

Space Complexity

tickets.

13

14

15

16

17

18

19

20

21

22

23

24

26

29

32

33

34

35

36

});

dfs("JFK");

itinerary.reverse();

function dfs(node: string): void {

let destinations = graph[node];

dfs(nextDestination);

return itinerary;

// Please note, the PriorityQueue class used in this sample is hypothetical and assumed to be from // an npm package like 'typescript-collections'. The actual implementation may differ. 42

The time complexity of the algorithm can be broken down into the following parts:

2. Building the graph takes O(T) time, as each ticket (src, dst pair) is considered exactly once when adding to the graph. 3. The depth-first search (DFS) uses recursion and, in the worst case, visits each vertex and edge once. Since each ticket represents a directed edge in the graph, the complexity for the DFS part is O(T).

1. Sorting the tickets list, which has a complexity of O(T log T), where T is the number of tickets.

graph[from] = new PriorityQueue<string>((a, b) => a < b ? -1 : (a > b ? 1 : 0));

// The DFS result is in reverse order, so it's reversed to get the correct itinerary.

// Continue until all destinations from the current node have been visited.

Combining these gives us a total time complexity of T(sorting) + T(building graph) + T(DFS) -> 0(T log T) + 0(T) + 0(T), which simplifies to O(T log T) due to the dominance of the sorting complexity.

The space complexity is determined by: 1. The space needed for the graph data structure, which can hold at most 2T entries (because each ticket is a directed edge and

might introduce up to two vertices). 2. The itinerary list that, in the worst-case, holds 0(T) entries, as each ticket will be converted into a step in the itinerary. 3. The depth of the call stack for the recursive DFS function, which, in the worst case, could be O(T) if the graph forms a straight line.

The graph size dominates and offers a space complexity of O(T). The call stack and the final itinerary list also contribute O(T) each. Thus, the total space complexity is O(T) + O(T) + O(T), which simplifies to O(T), since all are linear with respect to the number of