**Single-Threaded CPU**

You are given n​​​​​​ tasks labeled from 0 to n - 1 represented by a 2D integer array tasks, where tasks[i] = [enqueueTimei, processingTimei] means that the i​​​​​​th​​​​ task will be available to process at enqueueTimei and will take processingTimeito finish processing.

You have a single-threaded CPU that can process **at most one** task at a time and will act in the following way:

* If the CPU is idle and there are no available tasks to process, the CPU remains idle.
* If the CPU is idle and there are available tasks, the CPU will choose the one with the **shortest processing time**. If multiple tasks have the same shortest processing time, it will choose the task with the smallest index.
* Once a task is started, the CPU will **process the entire task** without stopping.
* The CPU can finish a task then start a new one instantly.

Return *the order in which the CPU will process the tasks.*

**Example 1:**

**Input:** tasks = [[1,2],[2,4],[3,2],[4,1]]

**Output:** [0,2,3,1]

**Explanation:** The events go as follows:

- At time = 1, task 0 is available to process. Available tasks = {0}.

- Also at time = 1, the idle CPU starts processing task 0. Available tasks = {}.

- At time = 2, task 1 is available to process. Available tasks = {1}.

- At time = 3, task 2 is available to process. Available tasks = {1, 2}.

- Also at time = 3, the CPU finishes task 0 and starts processing task 2 as it is the shortest. Available tasks = {1}.

- At time = 4, task 3 is available to process. Available tasks = {1, 3}.

- At time = 5, the CPU finishes task 2 and starts processing task 3 as it is the shortest. Available tasks = {1}.

- At time = 6, the CPU finishes task 3 and starts processing task 1. Available tasks = {}.

- At time = 10, the CPU finishes task 1 and becomes idle.

**Example 2:**

**Input:** tasks = [[7,10],[7,12],[7,5],[7,4],[7,2]]

**Output:** [4,3,2,0,1]

**Explanation:** The events go as follows:

- At time = 7, all the tasks become available. Available tasks = {0,1,2,3,4}.

- Also at time = 7, the idle CPU starts processing task 4. Available tasks = {0,1,2,3}.

- At time = 9, the CPU finishes task 4 and starts processing task 3. Available tasks = {0,1,2}.

- At time = 13, the CPU finishes task 3 and starts processing task 2. Available tasks = {0,1}.

- At time = 18, the CPU finishes task 2 and starts processing task 0. Available tasks = {1}.

- At time = 28, the CPU finishes task 0 and starts processing task 1. Available tasks = {}.

- At time = 40, the CPU finishes task 1 and becomes idle.

**Constraints:**

* tasks.length == n
* 1 <= n <= 105
* 1 <= enqueueTimei, processingTimei <= 109