CSE220: Data Structures (Lab)

Fall 2024

Lab Quiz - 06

Duration: 30 Minutes

| Name: | ID: | Section: |
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### **Question 1 [15 Points]**

In applications like task scheduling, it's vital to manage tasks based on their urgency, represented by priority levels where a higher number signifies higher urgency. You are given two arrays: one for task IDs and the other for corresponding priorities. These tasks must be organized using a data structure designed for efficient access to the most urgent tasks. However, only those tasks within a specified priority range, marked by lowPriority and highPriority, should be considered. Tasks falling outside this range should be excluded.

[Note: The most urgent tasks have higher priority numbers, so the data structure should focus on retrieving the maximum values within the range to correctly identify and process the highest-priority tasks]

**Note:**

1. You cannot use any built-in functions except len().
2. Direct sorting or searching methods on the array are not allowed.
3. Assume heap-related functions **extractMax(), sink()** are implemented and other necessary functions must be implemented.

| **Sample Input:** | **Sample Output:** |
| --- | --- |
| tasks = [101, 102, 103, 104, 105, 106, 107, 108, 109]  priorities = [9, 3, 7, 1, 5, 8, 2, 6, 4]  lowPriority = 3  highPriority = 7 | result = [103, 108, 105, 109, 102] |
| **Explanation:** | |
| Given lowPriority = 3 and highPriority = 6, tasks with the third, fourth, fifth, and sixth highest priorities based on the priority scale are selected. This corresponds to the tasks with priorities 7, 6, 5, and 4 after selecting them by their priority, which are tasks 103, 108, 105, and 109 respectively. | |