hw10.md 2024-04-11

Module 10 Homework - Priority Queue Implementation for Task Management

Overview

We will implement a priority queue to manage the scheduling of tasks in an operating system. Tasks with higher priority should be executed first. You are provided with a skeleton code for three classes Entry, MaxHeap, and TaskManager. You will complete the implementation of the Entry class and MaxHeap class.

Requirements:

- 1. Entry Class Implementation:
 - Implement the comparison methods in the provided Entry class to compare entries based on priority.
- 2. MaxHeap Class Implementation:
 - Implement methods to insert entries, remove the maximum priority entry, maintain the heap property, and change the priority of existing tasks.
 - Implement heapifying methods to ensure the heap property is maintained after insertion, removal, and priority change operations.
- 3. TaskManager Class Implementation:
 - The TaskManager class includes methods to add tasks, remove tasks with the highest priority.
 Use the MaxHeap class methods to manage the task queue efficiently.

Examples

Several examples of behavior shown below.

```
# Creating entries
entry1 = Entry(priority=5, process_id="Process 1")
entry2 = Entry(priority=3, process_id="Process 2")
entry3 = Entry(priority=7, process_id="Process 3")
entry4 = Entry(priority=8, process_id="Process 4")
entry5 = Entry(priority=2, process_id="Process 5")
entry6 = Entry(priority=6, process_id="Process 6")
entry7 = Entry(priority=4, process_id="Process 7")
# Initializing MaxHeap
max_heap = MaxHeap()

# Adding entries to the max heap
max_heap.put(entry1)
max_heap.put(entry2)
max_heap.put(entry3)
max_heap.put(entry4)
```

hw10.md 2024-04-11

```
max_heap.put(entry5)
max_heap.put(entry6)
max_heap.put(entry7)
# Changing priority of a process
max_heap.change_priority(process_id="Process 1", new_priority=10)
# Changing priority of a process
max_heap.change_priority(process_id="Process 3", new_priority=1)
# Removing processes until heap is empty
while max_heap:
    print(f"Removing max priority process: {max_heap.remove_max()}")
# Expected output:
# Removing max priority process: Process 1
# Removing max priority process: Process 4
# Removing max priority process: Process 6
# Removing max priority process: Process 7
# Removing max priority process: Process 2
# Removing max priority process: Process 5
# Removing max priority process: Process 3
```

Imports

No imports allowed on this assignment, with the following exceptions:

• Any modules you have written yourself.

Grading

This assignment is 100% auto graded.

Submission

Submit the following files:

TaskManager.py

Students must submit individually to Gradescope by the posted due date (Tuesday, April 16th at 11:59pm) to receive credit.