

## Lab 8 - Quiz Results for Zach Alwin

[View Log \(https://canvas.ku.edu/courses/105296/quizzes/209478/submissions/1437088/log\)](https://canvas.ku.edu/courses/105296/quizzes/209478/submissions/1437088/log)

Score for this quiz: **8** out of 10

Submitted Nov 5 at 7:43pm

This attempt took 1 minute.

**Correct!**

### Question 1

2

/ 2 pts

What metric is used to sort jobs in the FCFS and RR scheduling policies?

- ☐ Waiting time
- ☒ Order of insertion
- ☐ Remaining time
- ☐ Job priority

Additional Comments:

### Question 2

2

/ 2 pts

What metric is used to sort jobs in the SJF and PSJF scheduling policies?

**Correct!**☒ Remaining time☐ Job priority☐ Running time☐ Order of insertion

Additional Comments:

**Question 3**

2 / 2 pts

What metric is used to sort jobs in the PRI and PPRI scheduling policies?

☐ Order of insertion**Correct!**☒ Job priority☐ Running time☐ Remaining time

Additional Comments:

**Question 4**

0 / 2 pts

In all scheduling policies except RR, what metric was used to break ties between jobs?

☐ Running time☐ Arrival time☒ Remaining time☐ Job priority

Additional Comments:

**Correct Answer****Not Answered****Question 5**

2 / 2 pts

In the simulator, which of the following was NOT true?

☐ Jobs could get preempted and scheduled on a different core☒ Jobs could run on multiple cores at the same time  
Jobs could run on multiple cores at the same time☐ Jobs are assigned to the idle core with the lowest core id☐ Jobs could get scheduled and preempted in the same time unit**Correct!**

Additional Comments:

Fudge Points: --

You can manually adjust the score by adding positive or negative points to this box.

**Final Score:** 8 out of 10[Update Scores](#)