

CSE 531: Distributed and Multiprocessor Operating Systems

Logical Clock Written Report

Directions

Use this learner template to write your report for the **Logical Clock Project**. Replace the placeholder text within each section with the required information. You may add subheadings on the template to purposefully call attention to specific, organized details.

Your written report must be a single PDF with the correct naming convention: CSE 531_Your Name_Logical Clock_Written Report.

You must submit this report in the designated submission space in the course. Learners may **not** email or use other means to submit this project deliverable for course team review and grading. Learners should review the academic integrity and plagiarism policies prior to beginning this project.

Rubrics communicate specific criteria for evaluation. Prior to starting any graded coursework, you are expected to read through the rubric found on the project overview document, so you know how you will be assessed. You are encouraged to self-assess your work and make informed revisions before submitting. Engaging in this learning practice will support you in developing your highest quality deliverables. Points may be deducted at the discretion of the course team for disorganized submissions that convolute the grading process.

Problem Statement

[What is the problem statement?]

Goal

[What is the goal of the problem statement?]

Setup

[What are the relevant technologies for the setup and their versions?]

Implementation Processes

[What are the implementation processes?]

Results

[What are the implementation results and their justifications?]