

**CSE 531: Distributed and Multiprocessor Operating Systems** 

## **Client-Centric Consistency Project**

## **Rubric**

	Criteria	Poor	Fair	Excellent
Test Case	Check how many cross-branch query events enforce readyour-writes	Most of the query from the same customer at a different branch reflects the latest write (0)	About half of the query from the same customer at a different branch reflects the latest write (25)	All the events query from the same customer at a different branch reflects the latest write (50)
Code	Track read and write operations in the customer process	Not implemented or implemented completely wrong (0)	Implemented partially correctly (5)	Implemented completely correctly (10)
	Track read and write operations in branch processes	Not implemented or implemented completely wrong (0)	Implemented partially correctly (5)	Implemented completely correctly (10)
	Implement read- your-writes between customer and branch processes (query/deposit/withd raw)	Not implemented or implemented completely wrong (0)	Implemented partially correctly (5)	Implemented completely correctly (10)
	Implement read- your-writes between branch processes (propagate)	Not implemented or implemented completely wrong (0)	Implemented partially correctly (5)	Implemented completely correctly (10)
Report	Problem Statement and Goal	Provided no response. (0 pts)	Provided reasonable explanation. But missing points (1)	Provided complete and clear explanation (2)
	Setup	Provided no response. (0 pts)	Provided reasonable explanation. But missing points (1.5)	Provided complete and clear explanation (3)
	Implementation Processes	Provided no response. (0 pts)	Provided reasonable explanation. But	Provided complete and clear explanation (3)

			missing points (1.5)	
	IRACIIITO	Provided no response.	Lexinanation But	Provided complete and clear explanation (2)