

CONCORDIA UNIVERSITY

DEPARTMENT OF
COMPUTER SCIENCE AND SOFTWARE ENGINEERING

COMP 6231, Winter 2020

Instructor: R. Jayakumar

ASSIGNMENT 2

Issued: Feb. 7, 2020

Due: Mar. 2, 2020

Note: *The assignments must be done individually and submitted electronically.*

Distributed Event Management System (DEMS) using Java IDL (CORBA)

In this assignment, you are going to implement the distributed event management system (DEMS) from Assignment 1 in CORBA using Java IDL (CORBA). In addition to the 3 customer operations introduced in Assignment 1 (namely, *bookEvent*, *getBookingSchedule* and *cancelEvent*), the following operation also needs to be implemented.

- *swapEvent* (*customerID*, *newEventID*, *newEventType*, *oldEventID*, *oldEventType*)
A customer invokes this operation to change an event he/she has already booked. In this case, the customer's server (which receives the request from the customer) first checks whether the customer has booked the old event, then checks with the new event's server (on which the new event has to be booked) whether there is available capacity for the new event, and if both checks are successful then atomically book the customer for the new event and cancel the old event for the customer. These book and cancel operations should both be successful or none of them should be done. Note that all the checks for book and cancel operations should be done using UDP/ IP messages as they are server-to-server communications.

In this assignment you are going to develop this modified application in CORBA using Java IDL. Specifically, do the following:

- Write the Java IDL interface definition for the modified DEMS with all the 7 specified operations.
- Implement the modified DEMS. You should design a server that maximizes concurrency. In other words, use proper synchronization that allows multiple users to correctly perform operations on the same or different records at the same time.
- Test your application by running multiple clients with the 3 servers. Your test cases should check correct concurrent access of shared data, and the atomicity of *swapEvent* operation.

Your submission will be graded for correct and efficient implementation of all the operations in addition to correct use and implementation of mutual exclusion in accessing shared data and proper exploitation of concurrency to achieve high performance.

MARKING SCHEME

- [20%] **Design Documentation:** Describe the techniques you use and your architecture, including the data structures. Design proper and sufficient test scenarios and explain what you want to test. Describe the most important/difficult part in this assignment. You can use UML and text description, but limit the document to 10 pages. Submit the documentation and code electronically by the due date; print the documentation and bring it to your DEMO.
- [80%] **DEMO in the Lab:** You have to register for a 5–10 minutes demo. Please come to the lab session and choose your preferred demo time in advance. You cannot demo without registering, so if you did not register before the demo week, you will lose 40% of the marks. The demo should focus on the following:
- [40%] **The correctness of code:** Demo your designed test scenarios to illustrate the correctness of your design. If your test scenarios do not cover all possible issues, you will lose marks up to 40% of this part.
- [40%] **Questions:** You need to answer some simple questions (like what we have discussed during lab tutorials) during the demo. They can be theoretical related directly to your implementation of the assignment.

QUESTIONS

If you are having difficulties understanding any aspect of this assignment, feel free to contact your teaching assistant (Ms. Harsh Deep Kour at harsh.comp6231@gmail.com). It is strongly recommended that you attend the tutorial sessions, as various aspects of the assignment will be covered there.

NOTE

CORBA is an old plugin and cannot be installed in new versions of Eclipse. The latest version in which the CORBA plugin can be installed is Eclipse Ganymede (3.4.2) that was released in 2009.