**ICS 108 – Object-Oriented Programming**

**Lab # 19 – Binary I/O**

**Objectives:**

In this lab, the following topic will be covered:

1. Binary I/O

**Task**

Given the binary file "unsortedStudents.dat" that has an array of Student objects. Read the array from the binary file, sort the array by ID, display the array, and save the sorted array to the binary file "sortedStudents.dat".

**Note:**

* Use only ObjectInputStream, ObjectOutputStream, FileInputStream and FileOutputStream classes for files.
* Use try-catch block for exceptions.