CSC116: Computer Programming 2

Lab 9:

Binary input to Binary output

Tyler Rollinson

April 21, 2023

This program uses a binary file to obtain a list of numbers. It then uses inStream.readInt to read the binary file. It then gives the number pulled from the binary file a place holder to compare it to the next number in the list. If the number is not a duplicate, it then outputs the number using OutStream.writeInt to a new output binary file. We then used ReadBinaryInt to verify that all the duplicates were removed in the binary output file.

1. I learned how to use a binary input file to hold and use information in a program.
2. I learned how to format one line input and output streams.



