Project Report

Tim Lee

Assignment: 100  
4/20/2013

Description:

This is a program that implements a hashtable on generic data and prints out the result. There are two input files containing two varying sets of data. To use the second input file in running the program change InputFile.txt in the code to InputFile2.txt(Just add a2). This program displays the hashtable in a console window to the user. Afterward, an array is created and doubled in size without losing its original data.

Implemented a custom, generic hashtable, as well as an algorithm for doubling the size of an array. Also implemented the streamreader class and a few other things(like .sort).

References:

Once again, all of google is my reference. This program is a mishmash of various things I’ve learned googling.

Problems/bugs and comments:

There are no known problems because I gutted everything that wasn’t working and giving me errors…