CS 260 Group Evaluation for Lab 6

Your name:	Diego Kourchenko
(Person whose work is being evaluated)	
Names of other group members participating in the evaluation:	Multezem Kedir
Date:	05/25/17

<u>Instructions</u>: You should have already completed Assignment 6 and uploaded your solution files to Moodle. After you and another student (or students) have evaluated your work, you will submit this evaluation along with any revisions to your lab work to Moodle. You will be graded on your revised lab work and the quality of this evaluation, but this evaluation will not determine your grade.

Criteria	Evaluation
Minimal value Heap	
Is the program properly broken into multiple parts?	Yes
Does the program compile without errors or warnings and run without crashing?	Yes
Does the program properly return the smallest item in the heap when called?	Yes
Does the program properly deal with inserted and deleted items?	yes
Minimal value Priority Queue	
Does the program compile without errors or warnings and run without crashing?	Yes
Does the program properly use the heap data structure?	yes
Does the program generate the proper output?	yes
Rehash method	
Does the program compile without errors or warnings and run without crashing?	yes
Does the program rehash items instead of copying them?	Yes
Does the program properly deal with deleted items when rehashing?	Yes
String hash program	
Does the program compile without errors or warnings and run without crashing?	Yes
Does the hash algorithm properly place items in the array?	Yes
Does the program generate the proper output?	Yes
Word hash program with Separate Chaining	
Does the program compile without errors or warnings and run without crashing?	Yes
Does the hash algorithm place items in separate slots appropriately?	Yes
Did the program properly implement separate chaining?	Yes
Does the program generate the proper output?	Yes

General Comments:

Nice main Test file formatting, separates code for precise testing checks.