CS310 Data Structures Java Programming Assignment 5 Rubric

The program correctly modified this class to a hash set with open addressing collision resolution.	- 0 s implemented not at all. - 0 s implemented not at all.
this class to a hash set with open addressing collision resolution. Pts 25 24-15 14-2 1 Donation Log Implementation The program correctly modified this class to use a multi hashmap wih chaining collision resolution. Pts 25 24-15 There are some minor errors. There were major errors. Pts 25 24-15 There are some minor errors. There were major errors. The program correctly modified this class to produce a donor tax deductible donations report. Pts 15 14-10 9-2 1 The main relass incorrectly, or implemented a minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in There were major errors, or The main method and the minor errors in The major errors in The major errors.	- 0 s implemented not at all. - 0 s implemented not s implemented not not
Donation Log Implementation The program correctly modified this class to use a multi hashmap wih chaining collision resolution. There are some minor errors. There were major errors. This class was incorrectly, or implemented a major errors. Print Implementation The program correctly modified this class to produce a donor tax deductible donations report. There are some minor errors. There were major errors. This class was incorrectly, or implemented a major errors. Pts 15 14 - 10 9 - 2 1 main class Correctly instantiated the There are some minor errors in There were major errors, or The main method and the major errors in The major errors, or	s implemented not at all. - 0 s implemented not
Implementation this class to use a multi hashmap wih chaining collision resolution. incorrectly, or implemented a minimal properties. Pts 25 24-15 14-2 1 Print Implementation The program correctly modified this class to produce a donor tax deductible donations report. There are some minor errors. There were major errors. This class was incorrectly, or implemented a minor errors. Pts 15 14-10 9-2 1 main class Correctly instantiated the There are some minor errors in There were major errors, or The main method and the minor errors in The main method and the minor errors.	not at all. - 0 s implemented not
Print The program correctly modified this class to produce a donor tax deductible donations report. There are some minor errors. There were major errors. This class was incorrectly, or implemented a formal major error. Pts 15 14 - 10 9 - 2 1 main class Correctly instantiated the There are some minor errors in There were major errors, or The main method and the major errors in The major errors in The major errors.	s implemented not
Implementation this class to produce a donor tax deductible donations report. incorrectly, or implemented a sequence of implemented	not
main class	at all.
	- 0
implementations, populated the hash tables, and generated the report.	hod did not
	- 0
The program is well documented and clearly describes the purpose of the code. Most of the documentation describes the purpose of the program and the comments are somewhat helpful. Parts of the documentation / comments are helpful. No documents are documentation in describing to the program and the comments are somewhat helpful.	visible or the n is not helpful
Pts 10 9-7 6-2 1	- 0
Input data files/Testing Input data files tested all possible paths within the program code, and code passed all tests. Input data files missed one or two necessary tests, and/or code did not pass one or two tests. Input data files missed many necessary tests, and/or code did not pass many tests. Very little test not pass many tests.	
	- 0
Demonstrates understanding of Program structure. Code is organized and easy to follow, with no issues, and there is no unnecessary code. Demonstrates understanding of Program structure. There are minor construct, readability or other miscellaneous issues. There are major construct, readability or other miscellaneous issues. There are major construct, readability or other miscellaneous issues. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. There are major construct, readability or other miscellaneous issues. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, and there is no unnecessary code. The code is expressed and easy to follow, with no issues, which is the code is expressed and easy to follow, with no issues, which is the code is expressed and easy to follow, with no issues, which is the code is expressed and easy to follow, which is the code is expressed and easy to follow. The code is expressed and easy to follow, which is the code is expressed and easy to follow. The code is expressed and easy to follow, which is the code is expressed and easy to follow. The code is expressed and easy to follow, which	
	- 0
Java Program SubTotal (any late points deducted will be based upon	this subtotal)
Deductions	
(2% deducted per day late) (2% deducted per day late) of due date	l within 5 days
· ·	no credit)
Unacceptable Compiles without syntax errors. Does not comperors. Program errors.	pile without
Deductions 0 -100% (s	no credit)
Points Total 100	