Average

46/86 Student



← **L** ✓ Michael Mun

Criteria Either HashTable or AVL tree is implemented correctly, which is tested by checking if WordCount with that data structure is working	Ratings		Pts
	35.0 pts Full Marks	0.0 pts No Marks	/ 35.0 pts
The other data structure (If AVL is 100% working, then Hashtable) is mostly implemented code is all there, but there exists some runtime error	5.0 pts Full Marks	0.0 pts No Marks	/ 5.0 pts
Document Correlator implementation is there	10.0 pts Full Marks	0.0 pts No Marks	/ 10.0 pts
Implemented their own hash code for hashtable NO POINTS IF JUST String.hashCode()	2.0 pts Full Marks	0.0 pts No Marks	/ 2.0 pts
WordCount correctly handles the commandline "java WordCount [-b -a -h][-frequency -num_unique]< filename>	2.0 pts Full Marks	0.0 pts No Marks	/ 2.0 pts
This criterion is linked to a Learning OutcomeWordCount commandline doesn't crash if invalid command line	1.0 pts Full Marks	0.0 pts No Marks	/ 1.0 pts
Given -frequency option, words are ordered primarily by frequency and second by alphabetically (ex 43 these, 42 upon, 52 your, 41 after)	2.0 pts Full Marks	0.0 pts No Marks	/ 2.0 pts
Document Correlator command line works "java Correlator [-b -a - h] <filename1> <filename2></filename2></filename1>	2.0 pts Full Marks	0.0 pts No Marks	/ 2.0 pts
Answered #1-7,9	6.0 pts Full Marks	0.0 pts No Marks	/ 6.0 pts
Answered #8 - Lengthy discussion on benchmarking for example: What are you measuring? What is the definition of "better" given your measurement? Why is the measurement interesting in determining which is the superior alg for this project? What was your method of benchmarking? What were the sources of errors? What were your results? How did you interpret your results? What were you conclusions? Are there any interseting directions for future study?" OK TO INCLUDE THIS AS A SEPARATE TEXT FILE	35.0 pts Full Marks	0.0 pts No Marks	/ 35.0 pts
		Tot	al Points: 0 out of 100.0
Save Cancel			