## COMP 3270 FALL 2020

## **Programming Project: Autocomplete**

Name:	Date Submitted:			
State the a follow the p	lgorithm for the for seudocode conve	the strategy provided for <i>TrieAutoComplete</i> . unctions <u>precisely using numbered steps that entions</u> that we use. Provide an approximate table given below, for your algorithm.		
• Pseud	docode:			
• Comp	olexity analysis:			
	Step#	Complexity stated as O(_)		
	Complexity of the	e algorithm = O()		
topMatch • Pseud	docode:			
• Comp	plexity analysis:			
	Step#	Complexity stated as O(_)		
	Complexity of the	e algorithm = O()		
topMatches				
• Pseud	docode:			

• Complexity analysis:

Step #	Complexity stated as O(_)	

Complexity of the algorithm = O()

2.**Testing**: Complete your test cases to test the *TrieAutoComplete* functions based upon the criteria mentioned below.

## Test of correctness:

Assuming the trie already contains the terms {"ape, 6", "app, 4", "ban, 2", "bat, 3", "bee, 5", "car, 7", "cat, 1"}, you would expect results based on the following table:

Query	k	Result
""	8	{"car", "ape", "bee", "app", "bat", "ban",
		"cat"}
""	1	{"car"}
""	2	{"car", "ape"}
""	3	{"car", "ape", "bee"}
"a"	1	{"ape"}
"ap"	1	{"ape"}
"b"	2	{"bee", "bat"}
"ba"	2	{"bee", "bat"}
"d"	100	{}

- 3. **Analysis**: Answer the following questions. Use data wherever possible to justify your answers, and keep explanations brief but accurate:
  - i. What is the order of growth (big-Oh) of the number of compares (in the worst case) that each of the operations in the *Autocompletor* data type make?
  - ii. How does the runtime of *topMatches()* vary with k, assuming a fixed prefix and set of terms? Provide answers for *BruteAutocomplete* and *TrieAutocomplete*. Justify your answer, with both data and algorithmic analysis.
  - iii. How does increasing the size of the source and increasing the size of the prefix argument affect the runtime of *topMatch* and *topMatches*? (Tip: Benchmark each implementation using fourletterwords.txt, which has all four-letter combinations from aaaa to zzzz, and fourletterwordshalf.txt, which has all four-letter word combinations from aaaa to mzzz. These datasets provide a very clean distribution of words and an exact 1-to-2 ratio of words in source files.)

- 4. Graphical Analysis: Provide a graphical analysis by comparing the following:
  - i. The big-Oh for *TrieAutoComplete* after analyzing the pseudocode and big-Oh for *TrieAutoComplete* after the implementation.
  - ii. Compare the *TrieAutoComplete* with *BruteAutoComplete* and *BinarySearchAutoComplete*.