Programming Assignment 4 - Little Search Engine Test Cases

getKeyword (2 pts per test case)

1. sWord

Ans: sword

2. paraphrase;

Ans: paraphrase

3. really?!?!

Ans: really

4. Between,

Ans: null

5. either:or Ans: null

loadKeywordsFromDocument (5 pts per test case)

- 1. Lots of noise pohlx.txt
- 2. Lots of keywords Tyger.txt
- 3. Repetition of keywords jude.txt

insertLastOccurrence (2 pts per test case)

1. Extreme left insertion

Frequencies: [82,76,71,71,70,65,61,56,54,51,48,45,41,36,34,30,25,20,20,18,17,17,14,12,85] Ans: [11,5,2,0]

2. Extreme right insertion

Frequencies: [82,76,71,71,70,65,61,56,54,51,48,45,41,36,34,30,25,20,20,18,17,17,14,12,4] Ans: [11,17,20,22,23]

3. In between test 1

Frequencies: [82,76,71,71,70,65,61,56,54,51,48,45,41,36,34,30,25,20,20,18,17,17,14,12,50] Ans: [11,5,8,9,10]

4. In between test 2

Frequencies: [82,76,71,71,70,65,61,56,54,51,48,45,41,36,34,30,25,20,20,18,17,17,14,12,26] Ans: [11,17,14,15,16]

5. Insertion with a frequency match

Frequencies: [82,76,71,71,70,65,61,56,54,51,48,45,41,36,34,30,25,20,20,18,17,17,14,12,17] Ans: [11,17,20]

mergeKeywords (pts: 7,8,8)

- 1. Single document metamorphosis.txt
- 2. 2 documents with no intersection Tyger.txt and metamorphosis.txt
- 3. 2 documents with a few intersections pohlx.txt and pohly.txt

top5Search (pts: 2,3,5,6,6)

docs to use: doc1.txt, doc2.txt, doc3.txt, doc4.txt, doc5.txt, doc6.txt, doc7.txt and doc8.txt.

1. No matches for either

Keywords: strange (no match), case (no match)

Ans: no list

2. No match for 1 keyword, but more than 5 total matches Keywords: color (doc5,3,7,2,4,1), strange (No match)

Ans: doc5,3,7,2,4

3. Matches on both keywords, no common docs, more than 5 total matches Keywords: orange (doc5,2,7,3,1), weird (doc6,8) Ans:doc5,6,2,8,7

- 4. 4 common docs, no common result frequencies, more than 5 total matches Keywords: red (doc3,2,4,1,7,6), orange (doc5,2,7,3,1)
 Ans: doc5,3,2,4,7
- 5. 2 docs in different lists with the same frequency, more than 5 results Keywords: red (doc3,2,4,1,7,6), car (doc1,3,7,6,4) Ans: (doc1,3,2,7,4) (doc4 freq matches doc6)