*Midterm Problems -- Information Retrieval CSCI 6452*

1. Given the following: 0101101101110111 (**16 points** )

1. Generate 9 sistrings – the first is given below. Underline or circle the unique prefix for each sistring (**3 points**)

0 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1

1. Create the PAT Trie (4 points)
2. Create the reduced PAT trie (**4 points**)
3. Given following search string show number of compares using PAT and reduced PAT trie and result of search from above: 101101111 and what the result of the search – sistring satisfies it or not. (**5 points)**
4. Given the following documents determine the weights for Naïve Bayesian category for document to be about “fruits”. Calculate the probabilities for all words for both in and not in the category – you can leave it as a fraction. Given the new document listed determine if it should be given the category or not. **LEAVE ALL CALCULATIONS AS A FRACTION** **(10 points - 7 points calculate weights; 3 points new document)**

Doc1 lemon, banana, banana, plum, plum, pear is member of fruits

Doc2 pear, banana, banana, plum, banana, plum is member of fruits

Doc3 lemon, banana, lemon, plum, lemon is member of fruits

Doc4 lemon, banana, lemon, lemon, plum, plum, lemon is member of fruits

Doc5 banana, lemon, pear, banana is NOT member of fruits

Doc6 lemon, banana, banana, lemon is NOT member of fruits

Doc7 banana, lemon, lemon, lemon is NOT member of fruits

Doc8 lemon, lemon is NOT member of fruits

**NEW DOCUMENT:** banana, lemon, banana

1. Given two documents – using 3 word shingles (e.g., w1w6w8 = 168) **(14 Pts: a and c = 5 points; b and d = 2 points)**.
   1. List the shingles for each document in 2 columns (one for each document)
   2. Determine the shingles in both documents and calculate the resemblance **leave as fraction**
   3. Select the 5 lowest shingle numbers from each document – write out them
   4. determine the resemblance – **leave as fraction**

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| W3 | W6 | W3 | W6 | W7 | W8 | W9 | W1 | W4 | W7 | W3 | W2 | W1 | W9 |

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| W4 | W7 | W3 | W6 | W7 | W8 | W9 | W1 | W4 | W7 | W5 | W3 | W8 | W9 |
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