Quiz 6: Similar Items

Name:	GRADER	 ID:		
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Input: 10 million documents in English in the database and 1 new document

Output: in the database, all the documents that are similar to the new document with 80% Jaccard similarity and their Jaccard similarity to the new document

Describe your process to generate the output from the input using k-shingles, minhash, and LSH. You need to describe your input, process, and output using examples.

1. How to generate features describing each document using 10-shingles (1 pt)

For each document generate unique 10-slingles sets and converts them into integer as features

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2. How to efficiently generate 100 minhash signatures for each document from their 10-shingle features

3. How to use LSH to speed up the process of comparing signatures; what are the parameters in your LSH process? (3 pts); what are the false-positives and false negatives? (1 pt) how to set the parameters to control false-positives and false negatives? (3 pts)

To speed up the procen, one sample the signatures with several bands and just compare the signatures in the bands if similar them put into condidate pairs

[1.5 POINTS] <u>Parameler</u>: r: rows of each band., b: number of bands. 8: Jaceard similarity, t: threshold.

Palse positives: Iteme are disimilar but hashed to same false negatives: Items are similar but hashed to different band/ bushed.

[1.5 Points] : increase propose false negative but
reduces false tre

[15 POINTS] b: increase b it will increase false positive but reduce false negatives