# Databases for Developers - Assignment 2

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The following tasks should be handed in on Peergrade.

### Task 1 - investigation

Produce a small writeup (around 300 words) answering the following questions.

- 1. What is point of NoSQL databases?
- 2. What is the CAP theorem?
- 3. What are ideal use cases of HBase?

#### Task 2 - Bloom filters

Bloom filters are used in hbase as an incredible optimization. Solve the following.

- 1. What is a bloom filter?
- 2. What is an advantage of bloom filters over hash tables?
- 3. What is a disadvantage of bloom filters?
- 4. Using your language of choice, implement a bloom filter with add and check functions. The backing bit-array can simply be a long (64 bit integer).
- 5. If you are to store one million ASCII strings with an average size of 10 characters in a hash set, what would be the approximate space consumption?
- 6. The following equation gives the required number of bits of space per inserted key, where  $\mathcal{E}$  is the false positive rate.

$$b = 1.44 \log_2(1/\mathcal{E}) \tag{1}$$

7. How many bits per element are required for a 1% false positive rate?

- 8. How many bits per element are required for a 5% false positive rate?
- 9. If you are to store one million ASCII strings with an average size of 10 characters in a bloom filter, what would be the approximate space consumption, given an allowed false positive rate of 5%?.

### Task 3 - Huffman coding

HBase internally uses a compression that is a combination of LZ77 and Huffman Coding.

- 1. Generate Huffmann Code (and draw the Huffmann Tree) based on the following string: "beebs beepps!!!!! their eerie ears hear pears"
- 2. How many bits is the compressed string? How many bits is the raw ASCII string?
- 3. Compress "pete is here" with the Huffmann tree from before.
- 4. Write your own 10 word sentence. Generate the Huffmann Code (a new Huffmann Tree), and write a new compressed message (ie. in binary). Swap with one of your fellow students, and decompress each other's message.

## Task 4 - Map and Reduce

Solve the following using Javascript, for example in your browser's developer console.

- 1. Map the list of numbers to a list of their square roots: [1, 9, 16, 100]
- 2. Map the list of words so each is wrapped in a <h1> tag: ["Intro", "Requirements", "Analysis", "Implementation", "Conclusion", "Discussion", "References"]
- 3. Use map to uppercase the words (all letters): ["i'm", "yelling", "today"]
- 4. Use map to transform words into their lengths: ["I", "have", "looooooong", "words"]
- 5. Get the json file comics.json from the course site. Paste it into your browser's Javascript console. Use map to get all the image urls, and wrap them in img-tags.
- 6. Use reduce to sum the array of numbers: [1,2,3,4,5]
- 7. Use reduce to sum the x-value of the objects in the array: [{x: 1},{x: 2},{x: 3}]

- 8. Use reduce to flatten an array of arrays: [[1,2],[3,4],[5,6]]
- 9. Use reduce to return an array of the positive numbers: [-3, -1, 2, 4, 5]
- 10. Optional: The accumulator function can obviously use objects outside of itself. Use reduce to implement groupBy. For example: