## DSC 190 - Discussion 08

## Problem 1.

a) Given a collection of 200 billion unique objects, design a Bloom filter with a $5 \%$ false positive rate by choosing the size $c$ of the bit array and the number of hash functions, $k$.
b) How much memory will your Bloom filter require, approximately?
c) Suppose your machine has 32 gigabytes of memory. What false positive rate must you accept in order to fit the Bloom filter in memory?
d) A Bloom filter using 32 gigabytes of memory has a false-positive rate similar to flipping a coin. In what ways is the Bloom filter better than a coin?

