$\mathbf{CMSC262}$

DS/Alg Applied

Blaheta

Homework 5

Due: 28 October 2019

Problem 5.1

For each of the following structures, give an expression that would make a reasonable hashing function:

- a. A struct/class containing an integer first in the range [0,5), another integer second in the range [-3,3], and a single character letter that is an uppercase letter.
- b. A struct/class containing a string word that is a lowercase word in English and an integer n in the range [0, 1000)
- c. A struct/class containing three characters **a**, **b**, and **c**, all of which are punctuation marks.

Collaboration policy: group work! If you work with other people on this homework, you can just hand in one copy and put all your names on top. There will be a revision cycle for this.