Programming Assignment 6

Due by November 23, 9:00 PM

- 1. Implement add(), search(), delete() and print_dist(), and submit "backend-hash.c." DO NOT CHANGE ANYTHING ELSE.
- 2. For this assignment, implement the usual address book using hashing with chaining. Note that the "P" (print) command does not print out the contents of the address book now. (Think about why.) Instead, it prints out the number of keys in each chain. For example, the output

 $0:0\ 1:0\ 2:2\ 3:0\ 4:0\ 5:2\ 6:1\ 7:0\ 8:0\ 9:0\ 10:0\ 11:0\ 12:0\ 13:0\ 14:0\ 15:0\ 16:0$

shows that a linked list of size 2 is pointed by hash_table[2].

- 3. Duplicate names are allowed, and add() puts the newly-created node in front of the linked list.
- 4. The functions search() and delete() print out the number of key comparisons made to perform the operations. Note that they do even if the operations were not successful. (Why?)