1. Study the Chapter 9 slides on the hash tables.

2. Implement the following functions in the HashData project.

   ```
   insert()
   contains()
   toStream()
   bernsteinHash()
   knuthHash()
   ```

The specification for the hash table is in `HashData.hpp`, and the hash functions are in `HashFunctions.hpp`.

This project uses the `ListL` data structure for the chains. Use the `prepend()` list method to implement the `insert()` hash table method, and the `contains()` list method to implement the `contains()` hash table method. Each chain is a linked list of `CAMetrics` with template parameter `string`. So, the project also depends on the `CAMetrics` project for the purpose of collecting performance statistics on the hash table.

The main program prompts the user for the hash function type (Knuth or Bernstein), the size of the hash table, the number of keys to load, and the file of keys to install into the hash table. The file `words.txt` contains a list of words to use as keys in the hash table for testing your code. The program loads the table with the keys from the file in order starting from the beginning. Then, it goes back to the beginning of the file and tests twice as many keys as were loaded, taking them in order from the beginning of the file. For example, if you specify 100 keys to load it loads the first 100 keys from the file into the table then goes back to the beginning of the file and tests the first 200 keys. If your code is correct, the program should find the first 100 keys and should declare that the next 100 keys are not in the table.

There are four unit tests in the `dp4ds` software distribution, two for the Knuth hash function and two for the Bernstein function. One of the unit tests for each function is a small example with only seven slots and ten symbols and includes a dump of the hash table. If your implementation matches that hash table dump it will probably pass the larger test.

Hand in the two files

   ```
   HashData.hpp
   HashFunctions.hpp
   ```

electronically with the file name prefixed with your two-digit course ID number. You must hand in both files for the project to compile. If the project does not compile, you will automatically receive 20% credit for the assignment.