**Notes:**

* You are required to upload your in–class implementations of problems 1, 2, 3 to canvas. This is due by 9:50 AM today.
* You are required to turn in a written report (Word or PDF file) for the homework part (problems 4 and 5) of the lab and upload implementations to canvas. These are due by 8:00 AM, October 31, 2018).

**Objectives:**

* Implement a hashing function.
* Use the hashing function to create a hashmap implementation.
* Implement linear and quadratic probing methods and compare its performance with Red Black Trees.

**Problems**

1. Create a hashmap that is made of elements HashElement(int Key, String Value). The size of hashmap will be 100. Implement the following methods for the hashmap:

a. put(int Key, String Value): Puts the key value pair in the hashmap at a certain index. You need to implement a simple hash function H(Key)=Key mod mapsize to find the index where you will put the pair. If collision occurs, i.e., a pair already exists in that index and the key is not the same as the current key, then you will use this function to resolve the collision, H(x)=(7\*H(x)+1) mod mapsize, until you get an empty slot. If the index is already full and the keys are the same, just replace the old value with the new one.

b. get(int Key): Gets the value associated with the Key. You should not do linear search throughout the hashmap for the key, rather you will calculate the index using the hash function stated above, go directly to that index and retreive the value.

2. Write a driver program to test your implementation of hashmap. Allow the user to put or get data.

3. Implement linear probing to put a new value in your HashMap. The sequence of probes are: H(x) mod mapsize, (H(x) +1) mod mapsize, (H(x)+2) mod mapsize, (H(x)+3) mod mapsize … and so on.

4. Implement quadratic probing to put a new value in your HashMap. The sequence of probes are: H(x) mod mapsize, (H(x) +1) mod mapsize, (H(x)+4) mod mapsize, (H(x)+9) mod mapsize … and so on.

5. Use the hashmap implementation from the previous question (make sure to update the hashmap size) to store the given input file that consists of two fields: a UPC key and the corresponding description. Use the hashmap created to find the description associated with a given set of UPC keys. The input file UPC.csv provides the key and corresponding descriptions in a comma separated file and the various search keys are provided in the file input.dat. First test the program by entering couple of keys manually and print the description. Once you are convinced the program is working correctly, test the program for the given search keys and determine the total time taken to complete the search.

Compare the times for searching the keys using the given function, linear probing, quadratic probing with hashmap and also with the corresponding performance of RBTree that was implemented in your last homework.