1 Hash Functions

1. Suppose \(a.equals(b)\). What can you conclude about \(a.hashCode()\) and \(b.hashCode()\)? (Assume \(hashCode()\) is properly implemented)

2. Suppose \(a.hashCode() == b.hashCode()\). What can you conclude about \(a.equals(b)\)? (Assume \(equals()\) is properly implemented)

3. The best hash functions have the most amount of clustering. (T/F)

4. Below is part of class HashMe. Circle the best hash function for it from the list below. Also, underline any valid hash functions (they could be terrible, but as long as they work). Assume that \(timeOfDayInSeconds()\) returns an int. Justify your rationale
   
   (a) return 0;
   (b) return id;
   (c) return x;
   (d) return timeOfDayInSeconds();

   ```java
   public class HashMe {
       private final int id; // Won’t change after construction, used in equals().
       private int x; // Might change after construction, not used in equals().

       @Override public int hashCode() {
           // What goes here?
       }

       // ... other methods ...
   }
   ```
2 Time Complexity

You can look up answers to these questions in the Java API specs.

1. What is the time complexity of `HashSet.add()`?
2. What is the time complexity of `HashSet.contains()`?
3. What is the time complexity of `HashMap.put()`?
4. What is the time complexity of `HashMap.get()`?

3 Collision Resolution

Assume that the following array backs a HashSet. The top line represents the index and the bottom represents the value in the set. Each of the questions in this section are independent of each other. Assume for this section that you don’t have to worry about resizing.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>NY</td>
<td>VA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. What is the load factor of this array?

2. Assuming that we are using chaining and that CA hashes to index 3, which bucket does CA end up in, and what is the size of the list in that bucket?

3. Assuming that we are using linear probing and that CA hashes to index 3, which bucket does CA end up in, and how many state objects are in that bucket?

4. Assuming that we are using linear probing, CA hashes to index 3 and CA has already been inserted. How many buckets would linear probing need to probe if we were to insert AK, which also hashes to index 3? (The initial bucket check counts as a probe)

5. Assuming that we are using quadratic probing, CA hashes to index 3 and CA has already been inserted. How many buckets would quadratic probing need to probe if we were to insert AK, which also hashes to index 3?
4 Rehashing Practice

The following is the initial configuration of an array backing a HashSet. On the right is a mapping from states to their hash values. Follow the directions below and draw the backing array at the end of each step. Assume that the largest load factor allowed in the HashSet is $\frac{1}{2}$ and that it uses linear probing. If you have to increase the length of the array, double its length.

<table>
<thead>
<tr>
<th>State</th>
<th>Hash</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>6</td>
</tr>
<tr>
<td>NY</td>
<td>4</td>
</tr>
<tr>
<td>VA</td>
<td>5</td>
</tr>
<tr>
<td>MO</td>
<td>14</td>
</tr>
<tr>
<td>AZ</td>
<td>2</td>
</tr>
<tr>
<td>PA</td>
<td>2</td>
</tr>
</tbody>
</table>

1. Add NY to the HashSet

2. Add MO to the HashSet

3. Add AZ to the HashSet

4. Add AZ to the HashSet

5. Add PA to the HashSet
5 Just For Fun!

1. Hashing is used in many different aspects of computing. Do a Google search for md5sum. Read up a little. Understand that that’s actually what you see in CMS after you upload a document.

2. Now search for salted password hashing. Read about the role that hash functions play in storing sensitive user data like passwords.