## Quickcheck 04: Dictionaries

## Name:

Consider the following key-value pairs:

$$
(1, a),(4, b),(2, c),(17, d),(12, e),(9, e),(19, f),(4, g),(8, c),(12, f)
$$

(a) Suppose we have a hash table implemented using separate chaining. This hash table has an internal capacity of 10 . Its buckets are implemented using a linked list where new elements are appended to the end. Do not worry about resizing.
Show what this hash table internally looks like after inserting the above key-value pairs in the order given using the hash function $h(x)=x$.
(b) Now, suppose we have a hash table implemented using linear probing, also with an internal capacity of 10 . Show that the internal state of this hash table looks like after inserting the same elements. Again, do not worry about rehashing.

## Another question

Do you have any questions about this course? It could be about policy, content, instructors, TAs, etc.

