

Consider the following client implementation:

```

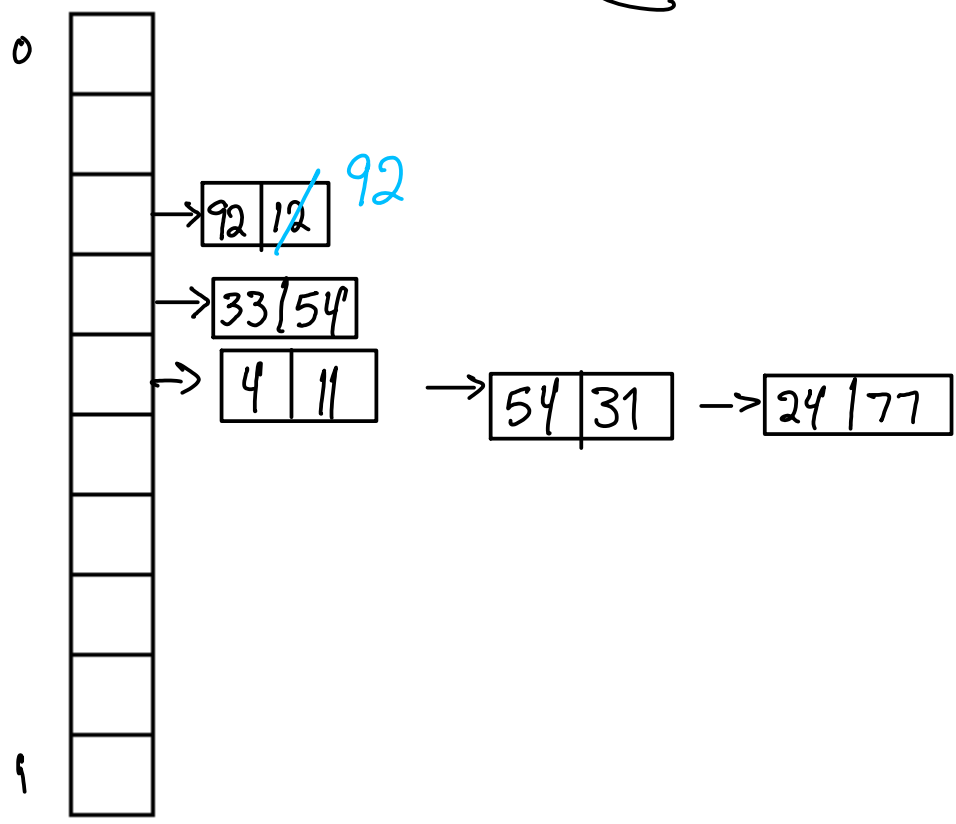
typedef struct foo* elem;
typedef int key;
struct foo {
    int key;
    int data;
};

int hash (key k, int m) {
    return k % m; // This is a terrible hash function.
}

bool key_equal (key k1, key k2) {
    return k1 == k2;
}

key elem_key (struct foo *x) {
    return x->key;
}
    
```

Suppose we're inserting the following (key, data) pairs in order:
 (33, 54), (24, 77), (92, 12), (54, 31), (4, 11), (54, 31), (92, 92)
 Draw the result of these insertions (capacity = 10)



Suppose we want to look up an element in our hash table, but we don't have its key. Instead, we have to do a lookup based on its data value. Building off of the previous example, the data value would be given by `e->data`. Assume you have the following:

```
typedef int vtype;
bool value_equal (vtype v1, vtype v2);
that correctly does what its name suggests. Fill in the following
function that does the task described above.
(There is intentionally more space than is needed).
```

```
elem ht_search (ht H, vtype v)
//@requires is_ht(H);

//@ensures is_ht(H);
//@ensures \result == NULL || ht_lookup(elem_key(\result)) == \result;
{
```

Note: this second postcondition would be redundant if we had a stronger `is_ht()` (but perhaps still useful to write).

The general approach:
for loop over ht array
while loop over linked list
in each node, check `value_equal`
if equal -> return
else keep looking
return NULL if nowhere

Code will be posted on the main page for the recitation.

```
}
```