

# Building a Hash Table from Scratch

This lesson is about how hash tables are implemented in Python.

We'll cover the following

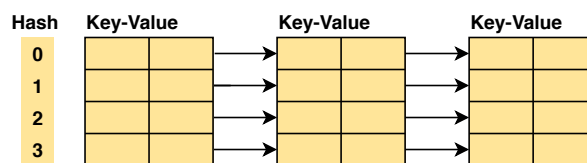


- Hash Table Using Bucket Chaining
- Implementation

## Hash Table Using Bucket Chaining #

As said earlier, hash tables are implemented using lists in Python. The implementation itself is quite simple. We will use the chaining strategy along with the resize operation to avoid collisions in the table.

All the elements with the same hash key will be stored in a linked list at that index. In data structures, these lists are called **buckets**. The size of the hash table is set as  $n*m$  where  $n$  is the number of keys it can hold and  $m$  is the number of slots each bucket contains. Each slot holds a key/value pair.








## Implementation #

We will start by building a simple `HashEntry` class. As discussed earlier, a typical hash entry consists of three data members: the **key**, the **value**, and the **reference to a new entry**. Here's how we will code this in Python:

 HashEntry.py

```
1 class HashEntry:
2     def __init__(self, key, data):
3         # key of the entry
4         self.key = key
5         # data to be stored
6         self.value = data
7         # reference to new entry
8         self.nxt = None
9
10
11 entry = HashEntry(3, "Educative")
12 print(str(entry.key) + ", " + entry.value)
13
```





×

Output0.440s

3, Educative

Now, we'll create the `HashTable` class which is a collection of `HashEntry` objects. We will also keep track of the total number of **slots** in the hash table and the **current size** of the hash table. These two variables will come in handy when we need to resize the table.

Here is the basic implementation in Python:

Python HashTable.py

```
1 class HashTable:
2     # Constructor
3     def __init__(self):
4         # Size of the HashTable
5         self.slots = 10
6         # Current entries in the table
7         # Used while resizing the table when half of the table gets filled
8         self.size = 0
9         # List of HashEntry objects (by default all None)
10        self.bucket = [None] * self.slots
11    # Helper Functions
12
13    def get_size(self):
14        return self.size
15
16    def is_empty(self):
17        return self.get_size() == 0
18
19
20 ht = HashTable()
21 print(ht.is_empty())
22
```

×

Output0.451s

True

The last thing we need is a hash function where a hash function maps values to a slot in the hash table. We tried out some different approaches in the previous lessons. For our implementation, we will simply take the modular of the key with the total size of the hash table (slots).



```
1 # Hash Function
2 def get_index(self, key):
3     # hash is a built in function in Python
4     hash_code = hash(key)
5     index = hash_code % self.slots
6     return index
7
```



Our hash table is now ready. As always, the next step is to implement the operations of *search*, *insertion*, and *deletion* one by one. We will cover this in the next lesson. Stay tuned!

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Collisions in Hash Tables

Add/Remove & Search in Hash Table (...)

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