## Dictionaries: Takeaways 🖻

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## Syntax

• Entry class:

class Entry: def init (self, key, value): self.key = key self.value = value • Dictionary class: class Dictionary: def init (self, num buckets): self.num buckets = num buckets self.buckets = [LinkedList() for \_ in range(num buckets)] self.length = 0def get index(self, key): hashcode = hash(key) return hashcode % self.num buckets def put(self, key, value): index = self. get index(key) found key = False for entry in self.buckets[index]: if entry.key == key: entry.value = value found key = True if not found key: self.buckets[index].append(Entry(key, value)) self.length += 1 def get\_value(self, key): index = self. get index(key) for entry in self.buckets[index]:

if entry.key == key:

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print(entry.key, entry.value)
            return entry.value
    raise KeyError(key)
def delete(self, key):
   index = self._get_index(key)
    new bucket = LinkedList()
    for entry in self.buckets[index]:
        if entry.key != key:
            new bucket.append(entry)
   if len(new bucket) < len(self.buckets[index]):</pre>
        self.length -= 1
    self.buckets[index] = new bucket
def getitem (self, key):
    return self.get value(key)
def setitem (self, key, value):
   self.put(key, value)
def len (self):
    return self.length
```

## Concepts

- Dictionaries work by mapping keys into a range of integers 0 to *B* 1. The entries are stored by allocating an array-like data structure with *B* entries.
- To calculate the bucket index of a key, we use a **hash function** to convert the key to an integer and then a **compression function** to reduce that integer to the range 0 to *B* 1.
- A common compression function is h % B , where h is the hash code of the key.
- A **collision** occurs when two keys map to the same bucket. One way to handle collisions is to use a linked list to store all entries that map to a given bucket index. We call this technique **separate chaining**.
- The time complexity of dictionary operations is O(N) in the worst case. However, if we use good hash functions and a good number of buckets, we can expect the complexity to be O(1) instead.
- The dictionary efficiency strongly depends on the **load factor** *N / B*. A general rule is to maintain the load factor below 0.75. We can do this by increasing *B* when *N* increases.
- We need to be careful when selecting or increasing *B*. A general rule is to use a prime number for the value of *B*.

## Resources

- Hash Table
- Separate Chaining

- Load Factor
- Prime numbers

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