

# Hash Maps

## **Hash Maps**

Hash maps are a common data structure used to store key-value pairs for efficient retrieval. A value stored in a hash map is retrieved using the key under which it was stored.

### **Hash function**

Hash map data structures use a hash function, which turns a key into an index within an underlying array. The hash function can be used to access an index when inserting a value or retrieving a value from a hash map.

# `states` is a Hash Map with state abbreviation keys and state name values.

```
states = {
  'TN': "Tennessee",
  'CA': "California",
  'NY': "New York",
  'FL': "Florida"
}
west_coast_state = states['CA']
```



## Hash map underlying data structure

Hash maps are built on top of an underlying array data structure using an indexing system.

Each index in the array can store one key-value pair. If the hash map is implemented using chaining for collision resolution, each index can store another data structure such as a linked list, which stores all values for multiple keys that hash to the same index.

#### hash map only one value

Each Hash Map key can be paired with only one value. However, different keys can be paired with the same value.

```
#This is a valid Hash Map where 2 keys share the same value
correct_hash_map = {
 "a" : 1,
 "b" : 3,
 "c" : 1
#This Hash Map is INVALID since a key cannot have more than
1 value
incorrect hash map = {
 "a" : 1,
 "a" : 3.
 "b" : 2
```



