

# COMP 250

## INTRODUCTION TO COMPUTER SCIENCE

Assignment Project Exam Help

<https://powcoder.com>

Week 13-2: Hashing

Giulia Alberini, Fall 2020

Slides adapted from Michael Langer's

# WHAT ARE WE GOING TO DO IN THIS VIDEO?



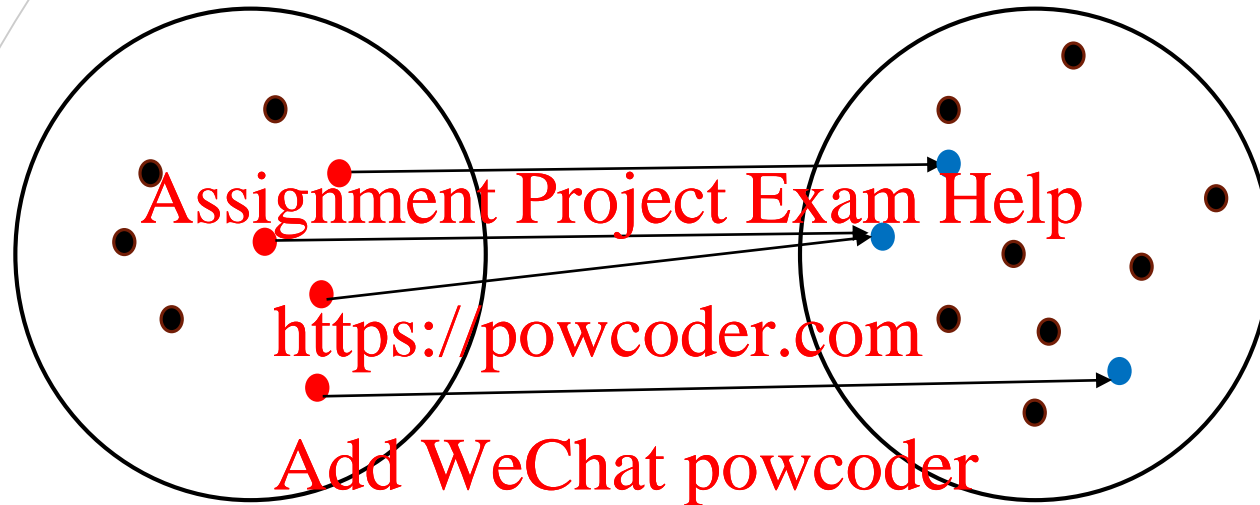
- Hash Maps

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

## RECALL: MAP



keys (type K)

values (type V)

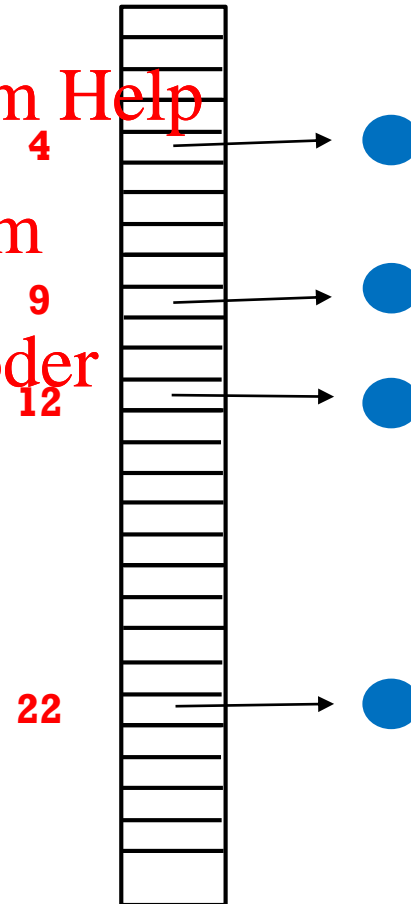
Each (key, value) pairs is an “entry”.  
For each key, there is at most one value.

# ARRAYS OF VALUES

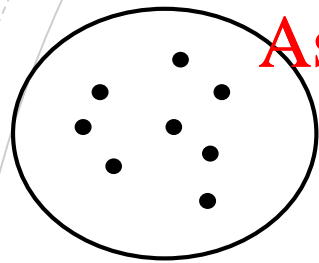
Assignment Project Exam Help

Then, we could use an array of  
type **V (value)** and have  $O(1)$   
access.

This would work well is keys  
are small integers.



# JAVA HASHCODE()

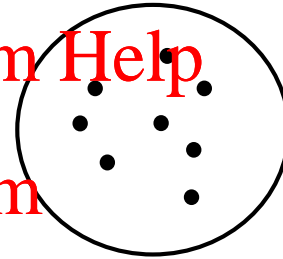


keys K

Assignment Project Exam Help

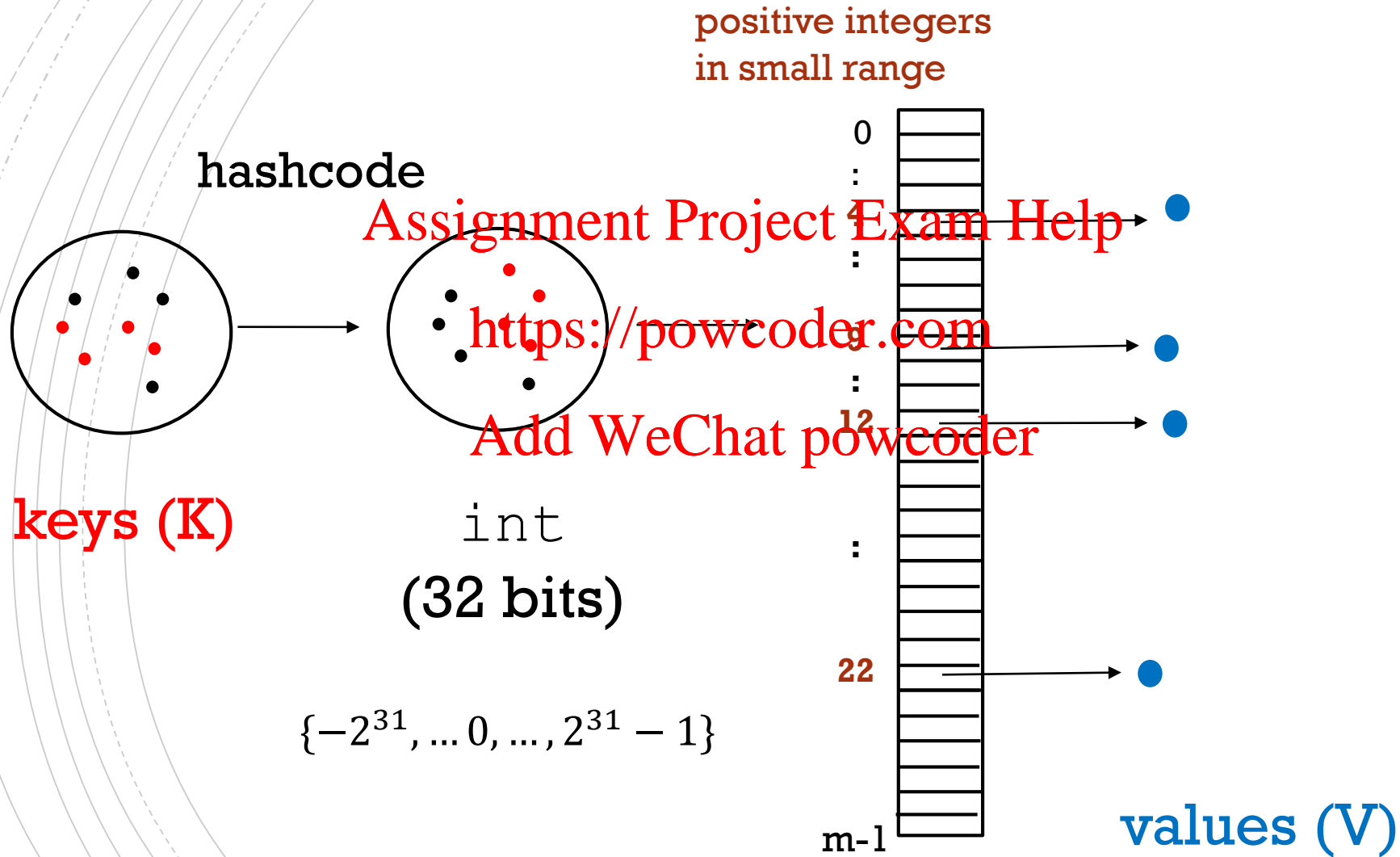
<https://powcoder.com>

Add WeChat powcoder

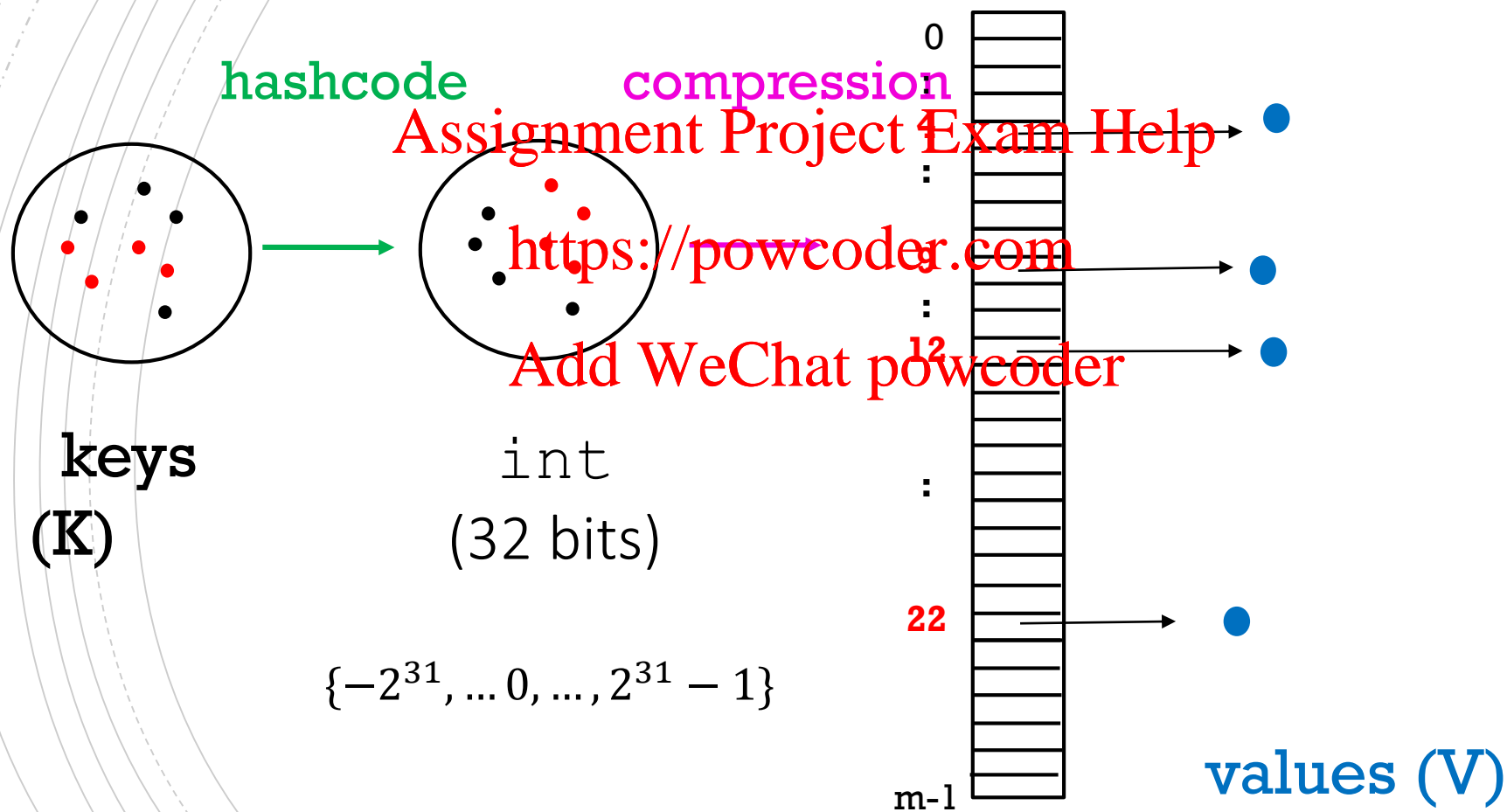


int  
(32 bits)

# TODAY: MAP COMPOSITION



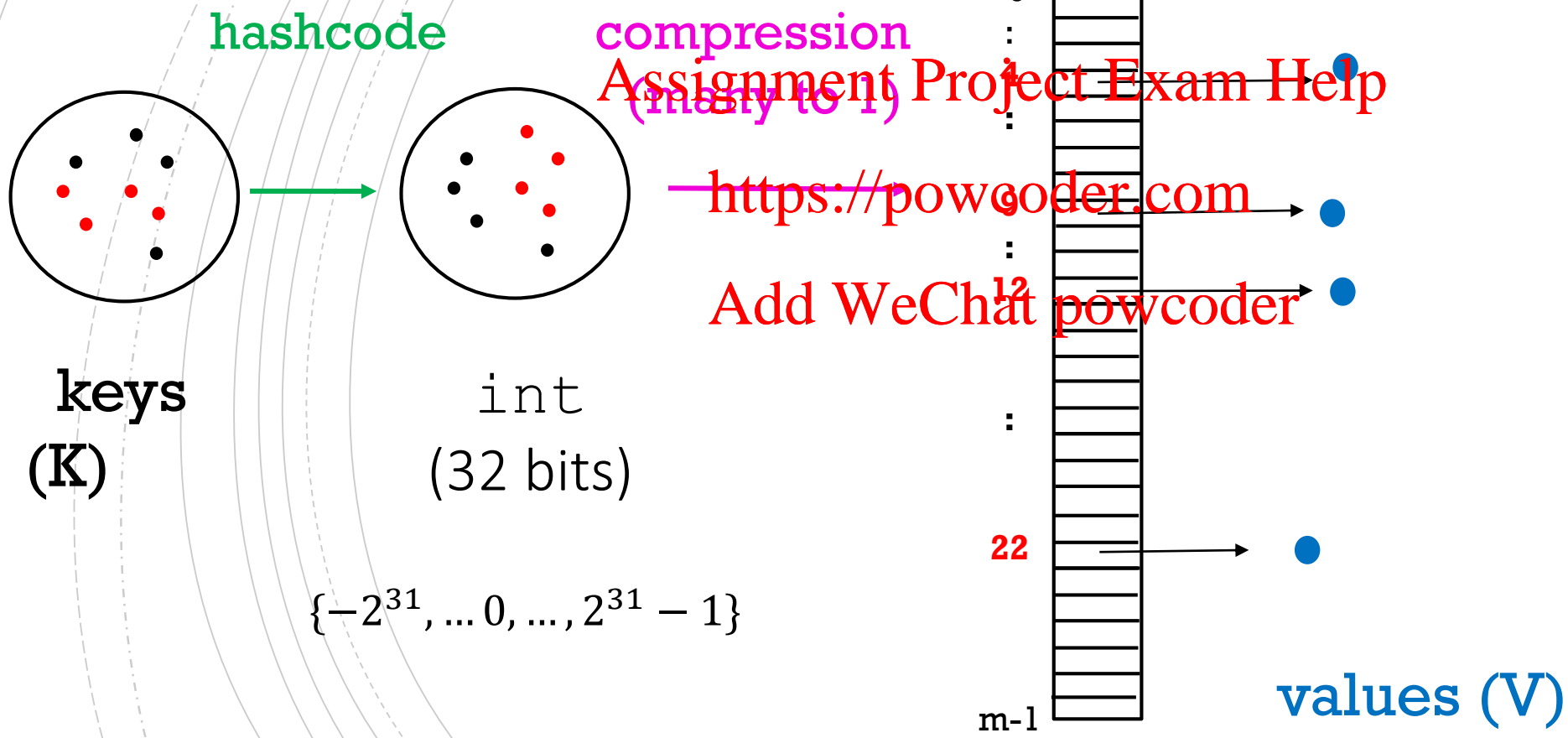
# COMPRESSION MAP



compression:  $i \rightarrow |i| \bmod m,$

COMPRESSION MAP

where  $m$  is the length of the array.

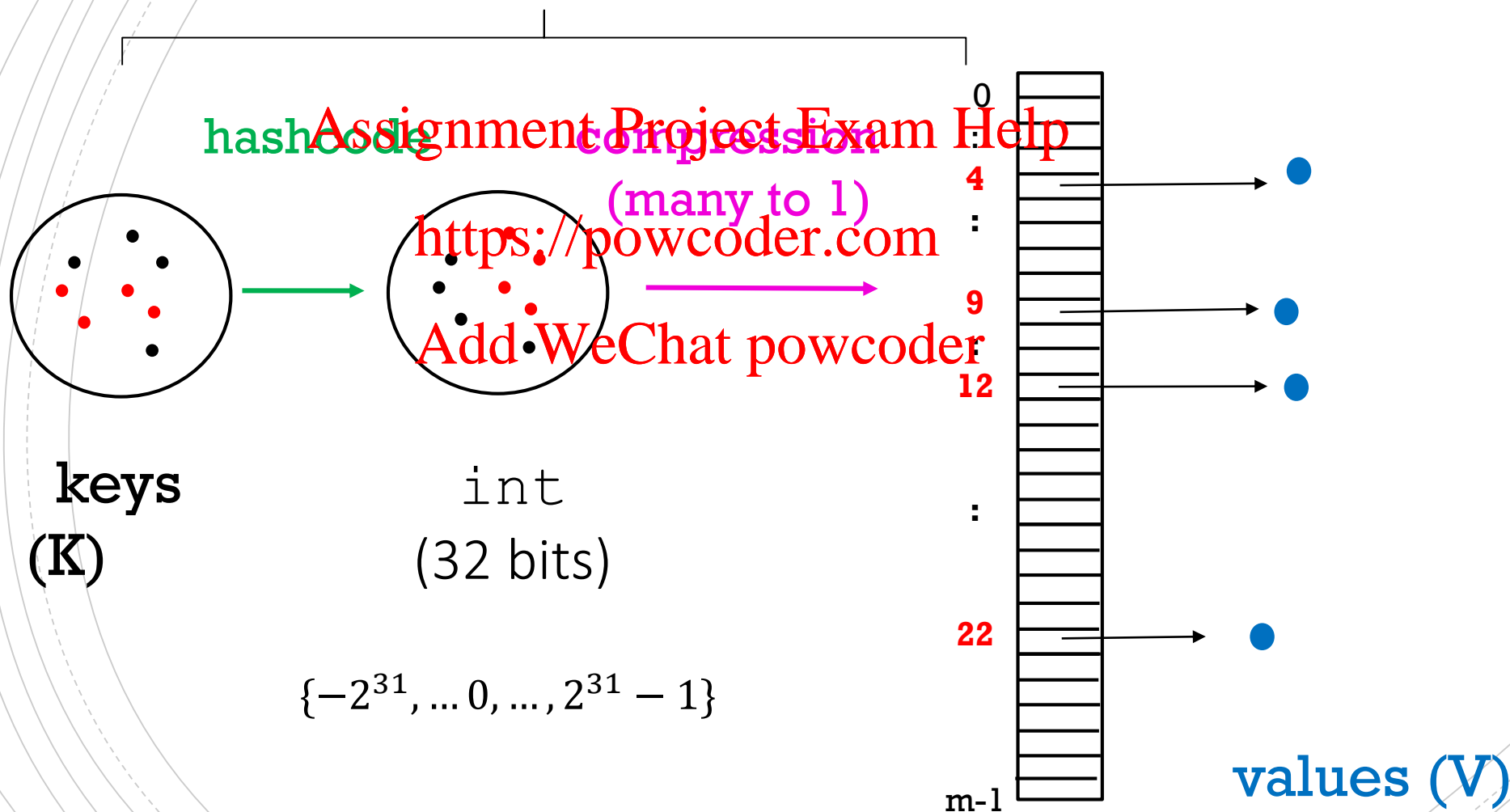




# HASH FUNCTION

“hash values”

hash function : keys  $\rightarrow \{0, \dots, m-1\}$



## EXAMPLE

- Let  $m = 7$

“hash function”  $\equiv$  **compression**  $\circ$  **hashCode**

Assignment Project Exam Help

hash code

hash value

(hash code % 7)

<https://powcoder.com>

Add WeChat powcoder

16

2

25

4

21

0

36

1

35

0

53

4

0

:

6


## TERMINOLOGY

- A "hashCode" maps keys to `int`

Assignment Project Exam Help

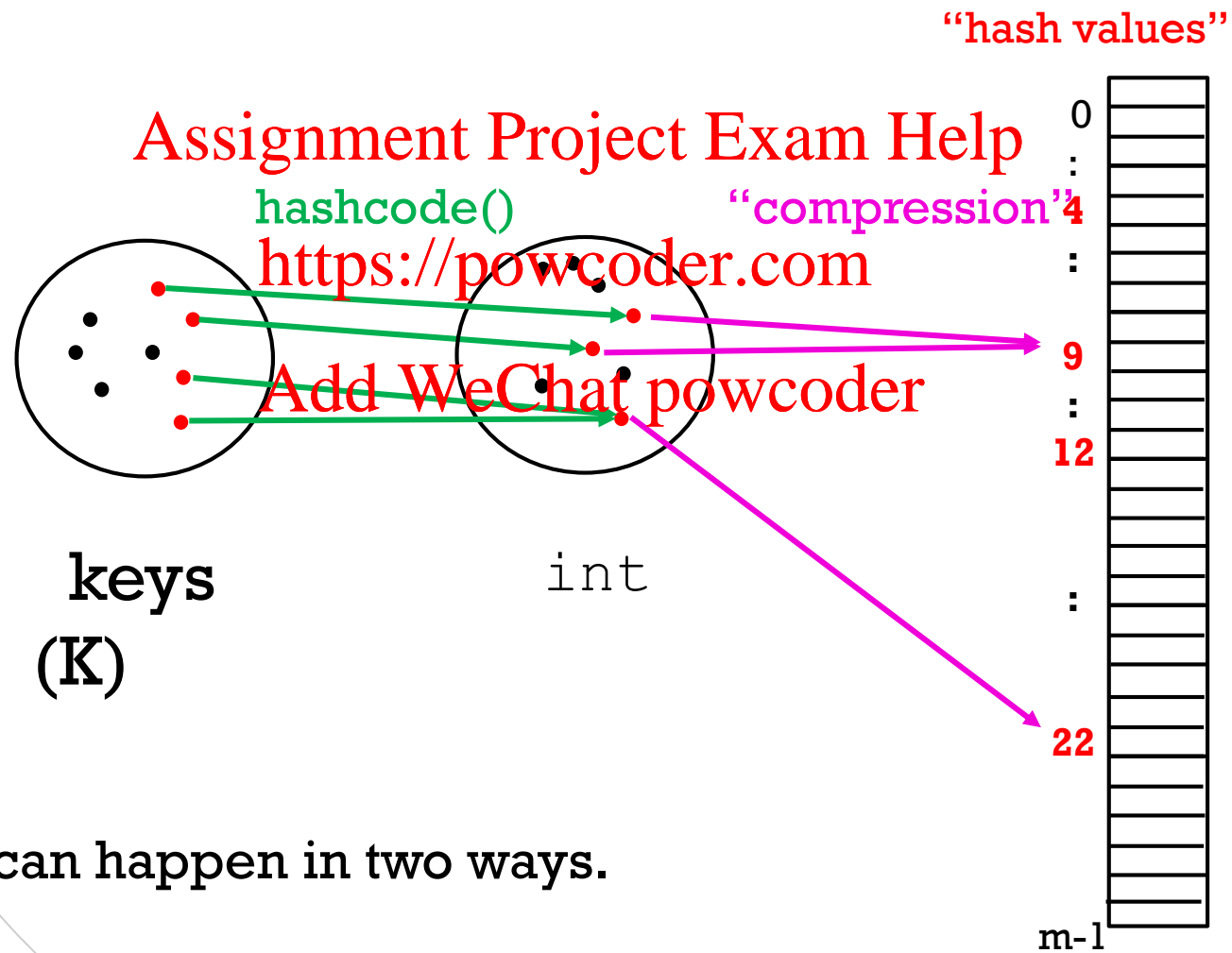
- A "hash function" maps keys to "hash values"  
<https://powcoder.com>

Add WeChat powcoder

- We use values both to refer to the values of the hash function as well as the values in the key-value pairs of the map we want to represent!

## PROBLEM : COLLISIONS

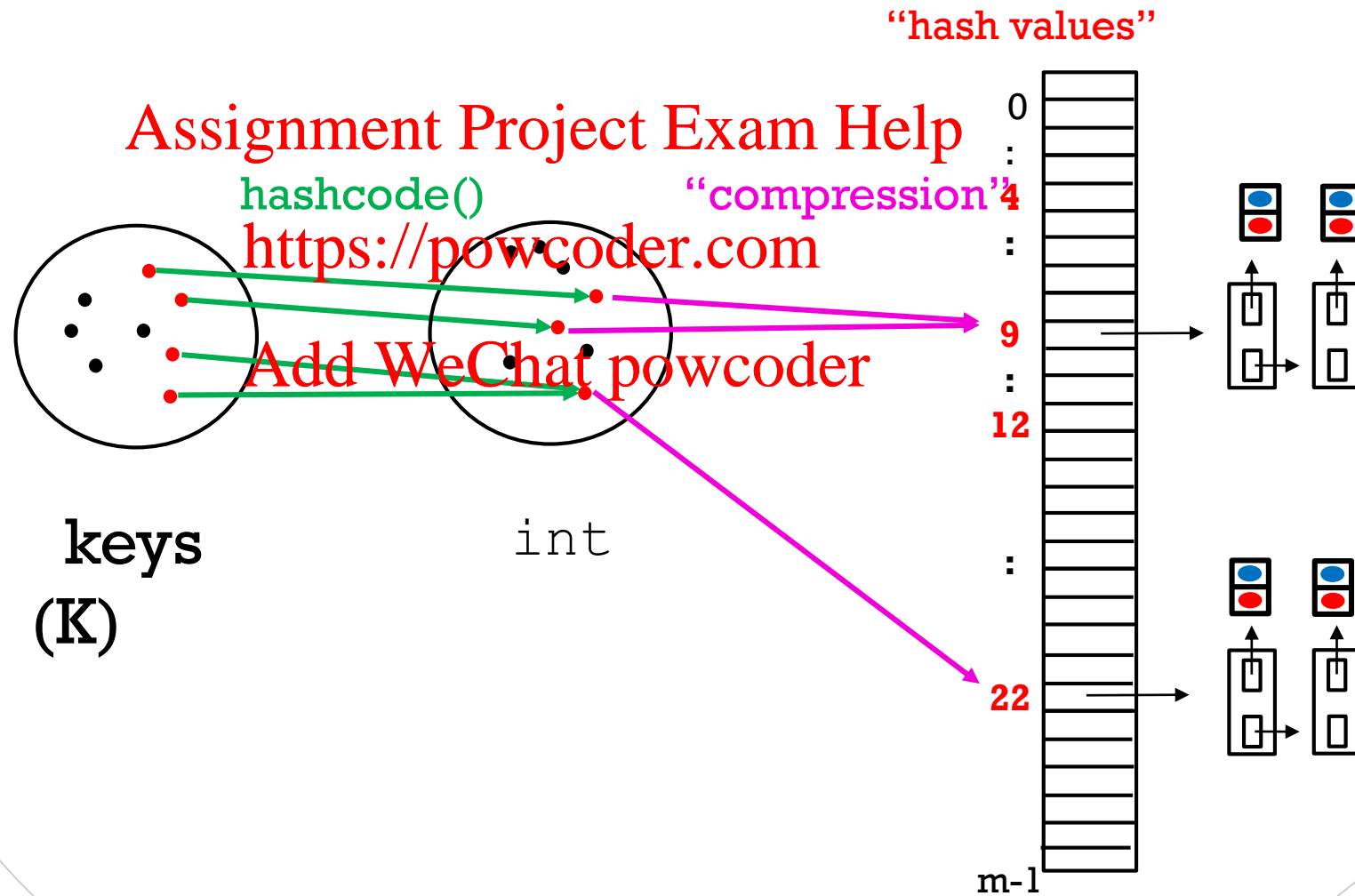
Two or more keys can map to the same **hash value**.



Collisions can happen in two ways.

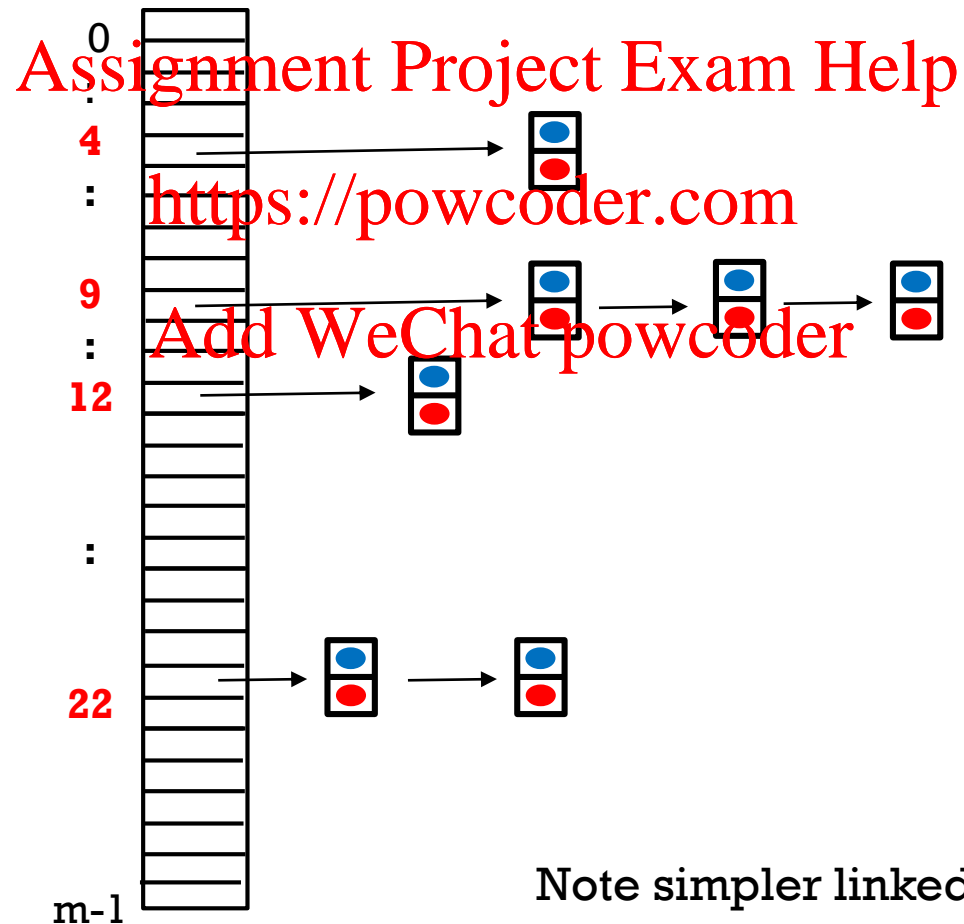
## SOLUTION : HASH TABLE (OR HASH MAP)

Each array slot holds a singly linked list of entries



## BUCKETS

Each array slot + linked list is called a bucket. This map has  $m$  buckets.



## OBSERVATIONS

---

- Why is it necessary to store (key, value) pairs in the linked list?  
Why not just the values?

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

## LOAD FACTOR

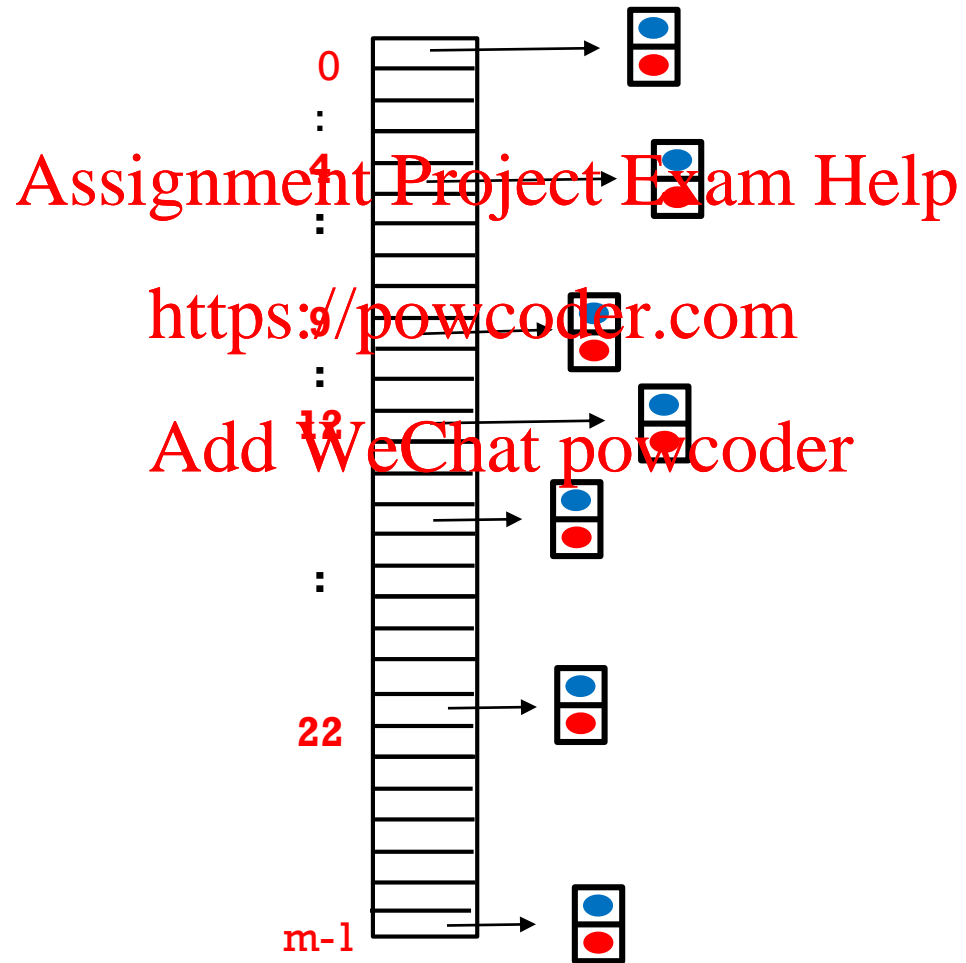
$$\text{LOAD FACTOR} = \frac{\text{number of (key, value) pairs in map}}{\text{number of buckets, } m}$$

Add WeChat powcoder

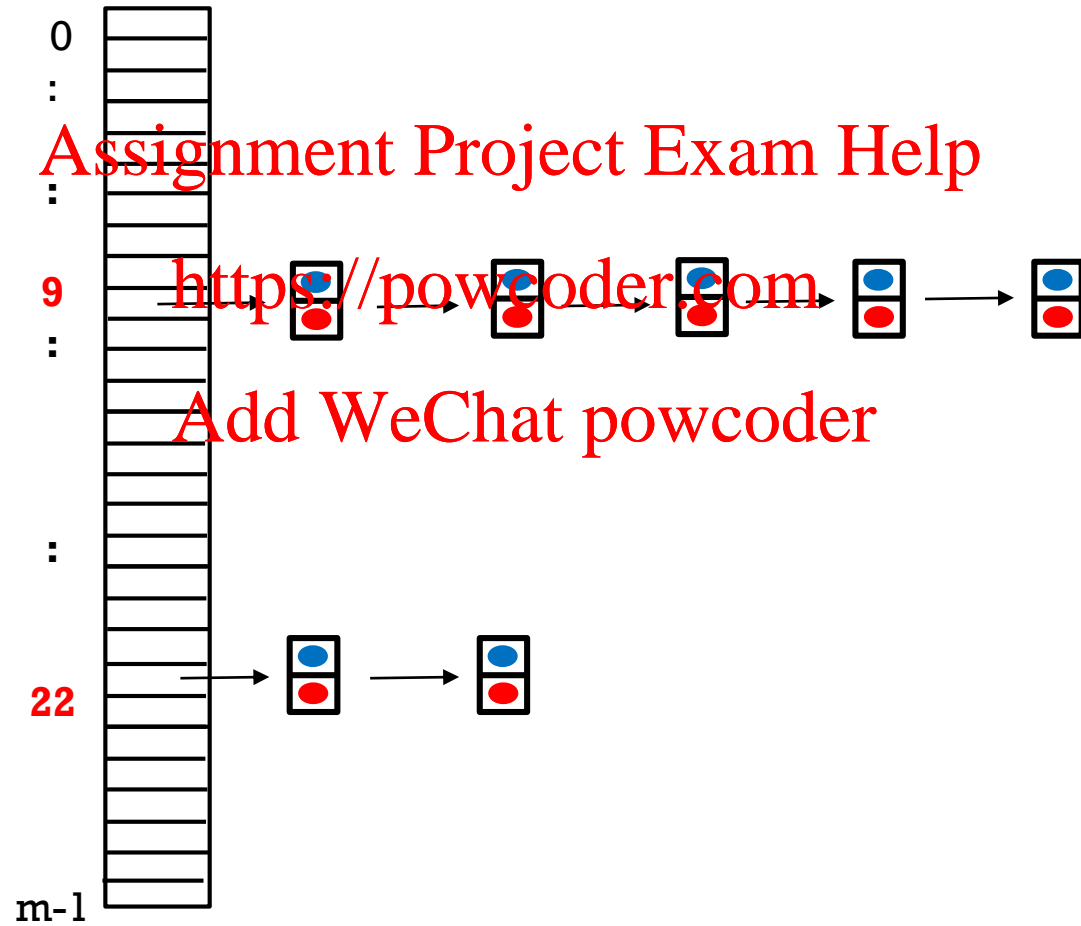
One typically keeps the load factor below 1.  
In the Java `HashMap` class, the default MAXIMUM load factor is 0.75



## EXAMPLE OF A "GOOD HASH"



## EXAMPLE OF A "BAD HASH"



## EXAMPLE

$$h : K \rightarrow \{0, 1, \dots, m-1\}$$

Assignment Project Exam Help

Example: Suppose keys are McGill Student IDs,

<https://powcoder.com>

e.g. 260745918.

Add WeChat powcoder

How many buckets to choose ?

Good hash function?

Bad hash function ?

## EXAMPLE

$$h : K \rightarrow \{0, 1, \dots, m-1\}$$

Assignment Project Exam Help

Example: Suppose keys are McGill Student IDs,

<https://powcoder.com>

e.g. 260745918.

Add WeChat powcoder

How many buckets to choose  $\rightarrow$  number of entries

Good hash function?

Bad hash function ?

## EXAMPLE

$$h : K \rightarrow \{0, 1, \dots, m-1\}$$

Assignment Project Exam Help

Example: Suppose keys are McGill Student IDs,

<https://powcoder.com>

e.g. 260745918.

Add WeChat powcoder

How many buckets to choose ?  $\rightarrow$  number of entries

Good hash function?  $\rightarrow$  rightmost 5 digits

Bad hash function ?

## EXAMPLE

$$h : K \rightarrow \{0, 1, \dots, m-1\}$$

Assignment Project Exam Help

Example: Suppose keys are McGill Student IDs,

<https://powcoder.com>

e.g. 260745918.

Add WeChat powcoder

How many buckets to choose  $\rightarrow$  number of entries

Good hash function?  $\rightarrow$  rightmost 5 digits

Bad hash function ?  $\rightarrow$  leftmost 5 digits

## PERFORMANCE OF HASH MAPS

- `put(key, value)`
- `get(key)`
- `remove(key)`

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

If load factor is less than 1 and if hash function is good, then operations are  $O(1)$  “in practice”. This beats all potential map data structures we discussed last video.

If we have a bad hash, we can choose a different hash function.

## PERFORMANCE OF HASH MAPS

- `put(key, value)`
- `get(key)`
- `remove(key)`
- `contains(value) ?`

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



## PERFORMANCE OF HASH MAPS

- `put(key, value)`
- `get(key)`
- `remove(key)`
- `contains(value)`

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

We will need to look through each of the  $m$  buckets (i.e. search each linked list for that value)

## PERFORMANCE OF HASH MAPS

- `put(key, value)`

- `get(key)`

- `remove(key)`

- `contains(value)`

- `getKeys()`

- `getValues()`

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

These last three methods all require traversing the hash table which takes time  $O(n + m)$  where  $n$  is the number of entries and  $m$  is the number of buckets.

## JAVA HashMap<K, V> CLASS

- In constructor, you can specify initial number  $m$  of buckets, and maximum load factor

(by default  $m = 16$ , and max load factor = 0.75)

<https://powcoder.com>

- How is hash function specified?

Add WeChat powcoder

## JAVA HashMap<K, V> CLASS

- In constructor, you can specify initial number  $m$  of buckets, and maximum load factor

(by default  $m = 16$ , and max load factor = 0.75)

<https://powcoder.com>

- How is hash function specified?

Use key's hashCode(), take absolute value, and compress it by taking mod of the number of buckets.

$$i \rightarrow |i| \bmod m$$

## JAVA HashSet<E> CLASS

Similar to HashMap, but there are no values. Just use it to store a *set* of objects of some type. Operations:

- add(e)
- contains( e)
- remove( e)
- ...

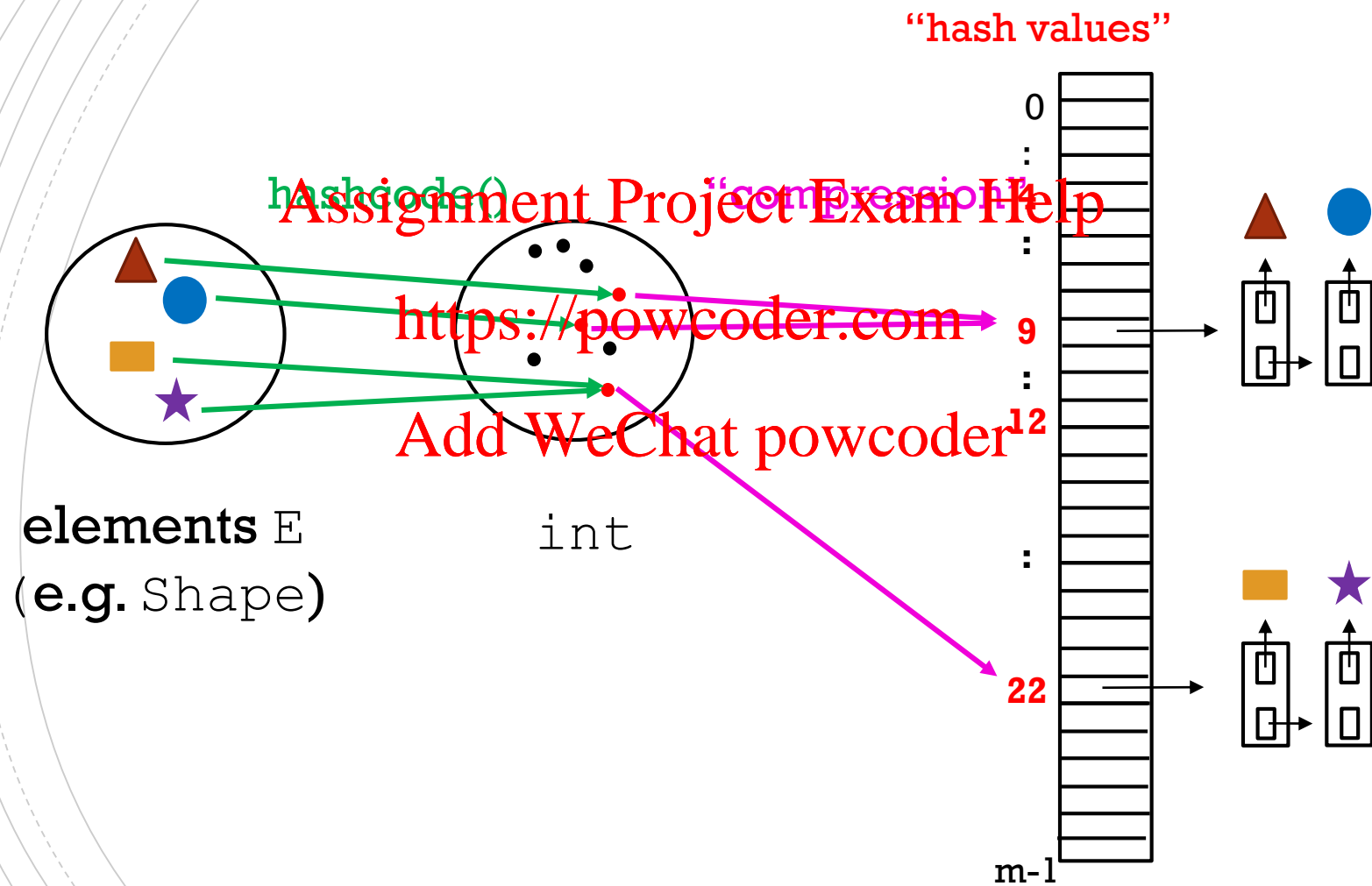
Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

If hash function is good, then these operations are  $O(1)$ . Note that this is not a list! There's no order in the elements and elements must be unique.

# JAVA HashSet<E>





# Coming Soon

**Assignment Project Exam Help**

**In the next videos:**

■ **Graphs** <https://powcoder.com>

**Add WeChat powcoder**