# **Hash Tables: Designing Hash Function**

## **Division Method (or Remainder Method) Steps**

- 1. We pick a collection of items.
- 2. Our hash function h, will take one item at a time and divide it by the number of slots.
- 3. The remainder from the division will be the hash value and will determine the slot number.

**Hash Function** h(item) = item % m (m = number of slots) where m = 11

Item	Hash Value (slot number)
26	
35	
27	
17	
42	
70	
57	
45	
86	
4	

Once Hash values are calculated, let's put them in our hash table. Use column 1 and 2.

Index	Item	Collision Resolution with Linear Probing
0		
1		
2		
3		
4		
5		

6	
7	
8	
9	
10	

This hash table has several slots where multiple items are assigned (collision). Let's use **linear probing** to find new slots for these items and resolve collisions. Use column 3 of the table above to do it.

## **Exercises**

#### **Problem 1**

Suppose you are given the following set of keys to insert into a hash table that has 11 slots (m = 11)

Which of the following best demonstrates the contents of the hash table after all the keys have been inserted using **open addressing with linear probing**?

### **Problem 2**

In a hash table of size 13 (number of slots, m = 13) which index positions will the following item pairs map to?

**A.** 1, 10

Answer

**B.** 13, 0

Answer

**C.** 1, 0

Answer

**D.** 2, 3

Answer

### **Problem 3**

Insert the keys 17, 3, 9, 39, 5, 6, 28, and 22 into a hash table of size 11 given using the hash function  $h(x) = x \mod 11$ . Use the Chaining method.