Hashing Lab

1. Given the following key values, show what the data structures would look like after insertions 27 53 13 10 138 109 49 174 26 24

(no preprocessing necessary:  $p_k = key$ )

Linear array of 10 elements using division hashing and the linear-quotient collision path algorithm

$$N = 13, 4k+3 \text{ prime} = 19$$

## LQHashing:

- 1.  $i_p = pk \% N$
- 2. q=pk/Nif (q%N!=0)offset = q

else

offset = 4k+3 prime

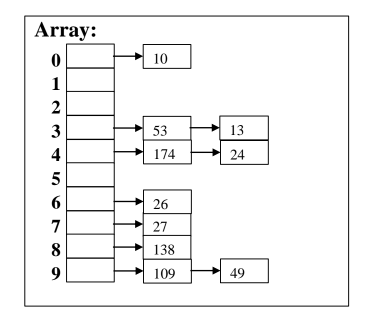
3. While collisions:

$$ip' = (ip + offset) \% N$$

4. Set Array[ip]=key

8 -				
Array:				
13				
27				
26				
109				
53				
49				
138				
10				
174				
24				
	13 27 26 109 53 49 138			

Bucket hashing of 10 elements (N=10)  $i_p = (p_k) \% N$ 



## 2. Fill in the table based on exercise 1

Number of comparisons to retrieve this element

Key	Linear array - (Length of Collision Path +1)	Buckets - (# of elements in linked list compared)	
53	2	1 ←	Because this is the first one in the bucket
138	1	1	
109	4	1	
49	4	2 🕶	The second item in the index 9
174	2	1	
26	2	1	