CS 5012: Linear Probing and Chaining In-Class Activity

 $h(K) = K \mod 13$

Insert the following keys into the hash tables below, using each conflict resolution method:

18 41 22 44 59 32 31 73

Hash table: Linear Probing

(0	1	2	3	4	5	6	7	8	9	10	11	12

Hash table: Chaining

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_ ^	1)	3	1 1	5	- 6	1 7	<u>Q</u>	q	10	∣ 11	17
U			J		J	0	/	U	,	10	11	14