DATA STRUCTURES

Hash Table

Hash Function

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Collision

Linear Probing

LinearProbing

Insert the following keys into four different hash tables (**T1**, **T2**, **T3**, **T4**). Start each hash table with a capacity of 8, and use linear probing to handle collisions. Double the capacity when the load factor $\alpha > 0.5$. Each table should have a capacity of 16 after all keys have been added.

T1: 6, 14, 35, 16, 18, 32, 4, 17 **T2**: 15, 11, 9, 45, 23 **T3**: 0, 2, 48, 12, 67 **T4**: 6, 14, 35, 18, 33, 4, 17



key	letter
0	t
2	е
4	w
6	r
9	а
11	k
12	r
14	k
15	S
16	t
17	0
18	а
23	m
32	е
33	е
35	m
45	е
48	h
67	d

Then use the table on the right to convert each key from the resulting tables to a letter. Note that different keys can map to the same letter. Decode the (non-null) keys from left to right in each table (in the order of **T1**, **T2**, **T3**, **T4**):

RuntimeComplexity

microseconds

The tables on the right show experimental timing data (in μ s) for a few
methods of certain Java Collections (C1 , C2 , C3). These collections
are either an ArrayList, HashSet or TreeSet. Use the timing
data to determine which collection C1 , C2 , C3 might be.

- Treat the add data as the total time to add n items to the collection.
- The contains and remove tables report the total time to call these methods 100 times for a collection of size n.

add			
n	C1	C2	C3
100	38	182	126
1000	409	2586	1256
10000	4370	124389	19928

contains			
n	C1	C2	C3
100	394	121	35
1000	4619	178	40
10000	65689	320	39

	remove			
	n	C1	C2	C3
	100	287	89	32
/	1000	7730	182	34
	10000	99444	334	33

Hint: work in a team to enter the data into a shared Google Sheet. Then create a chart and set both x- and y-axes to a **Log scale**.

