Hash Index	Refers to Previous Hash Index	Search keys	Depth of Search keys
0	0	[1, 5, 3]	1
1	1	[] Empty list	3
2	0		
3	3	[6, 14, 6]	2
4	0		
5	5	[4, 20]	4
6	0		
7	3		
8	0		
9	1		
10	0		
11	3		
12	0		
13	13	[12, 28]	4
14	0		
15	3		

( IDISTA) 1-) 1% 2 -0 5->61.2=6. (1) 6 (1) × (4) (2) 20 PM 74-15%2=11 PO(E) 6/ full 6->71.2=1 12-)13% 2-1 J-78 3-741/2 -0 6-17 20 ->21%2 2/ 7-7 475%4=1 6->7/54=3 12->13/4=1 3->474 10-1 20->219/24=1 ( | -) 12-8-11468 14->15/14-3 13-1 28-)2/1/4=1 14-5 4 % 8= 157 4+1 5 %8 27 13%.8 21%,8 29/18 1% 1 \$ % 16 297.16. 14+1%16.