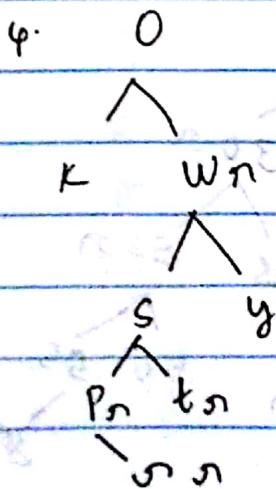
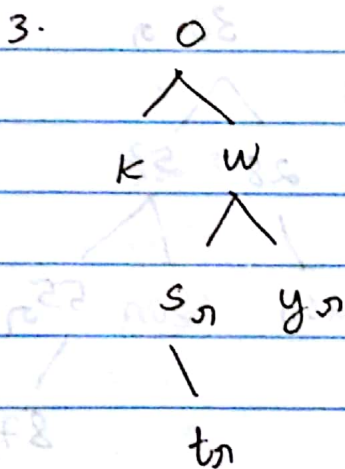
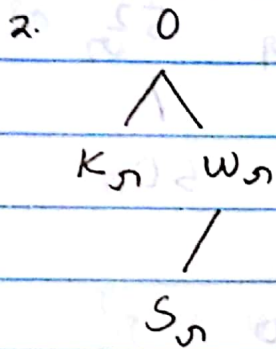
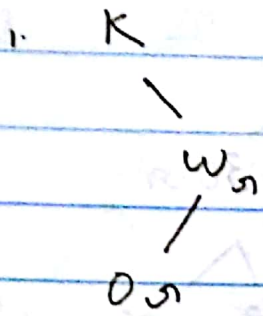
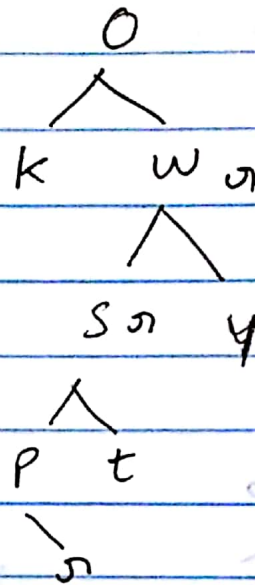


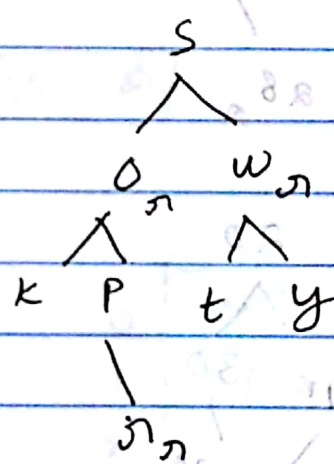
①



5.



6.



②

1. 30

/

20_n

/

11_n

5.

20

^

13

30_n

^

11_n

16_n

^

28

55

/

26_n

/

52_n

/

50_n

2.

20

^

11_n 30_n

/

28_n

6.

20

^

13

30_n

^

11_n

16_n

^

28

52

/

26_n

^

50_n

55_n

/

87_n

3.

20

^

11_n 30

/

16_n

28_n

/

13_n

4.

20

^

13

30

^

11_n

16_n

^

28_n

55_n

/

52_n

7.

20

^

13

30_n

^

11_n

16_n

^

26

^

52_n

/

26_n

^

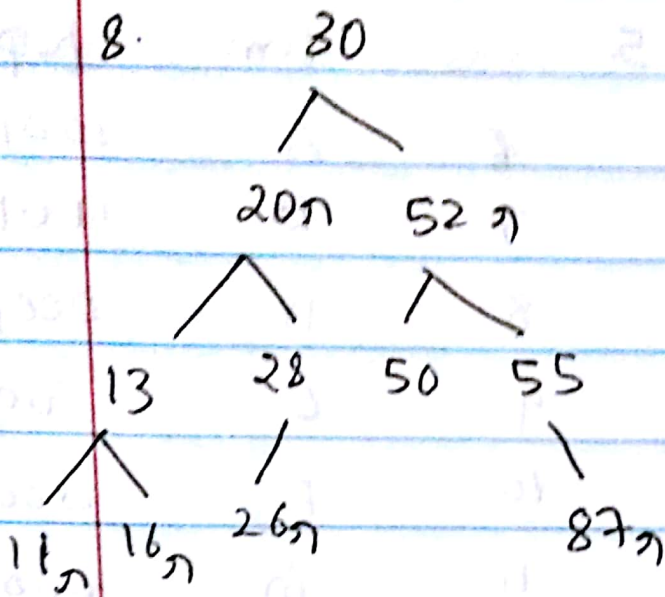
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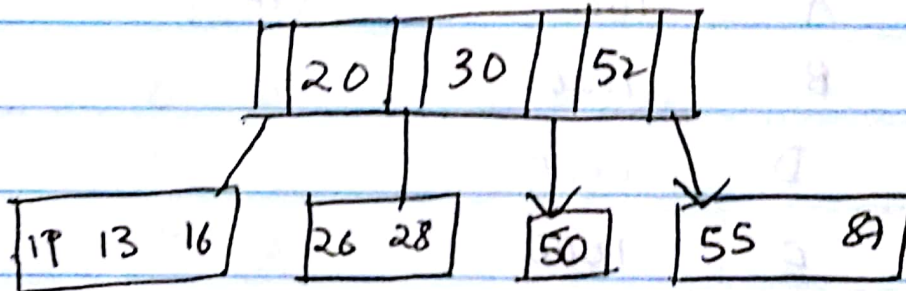
/

87_n

8.



(3)



④

x $h(x)$

3823 1

8806 5

8783 8

2850 3

3593 5

8479 3

1941 4

4290 0

8818 4

7413 3

0

→ 74280 →

1

→ 3823 →

2

3

→ 7413 → 8479 → 2850 →

4

→ 8818 → 1941 →

5

→ 3593 → 8808 →

6

7

8

8783 →

9

10

11

12

⑤

x	$h(x)$		
3823	1	0	4290
8806	5	1	3823
8783	8	2	
2850	3	3	2850
3593	5	4	8479
8479	3	5	8806
1941	4	6	3593
4290	0	7	1941
8818	4	8	8783
7413	3	9	8818
		10	7413

11

12

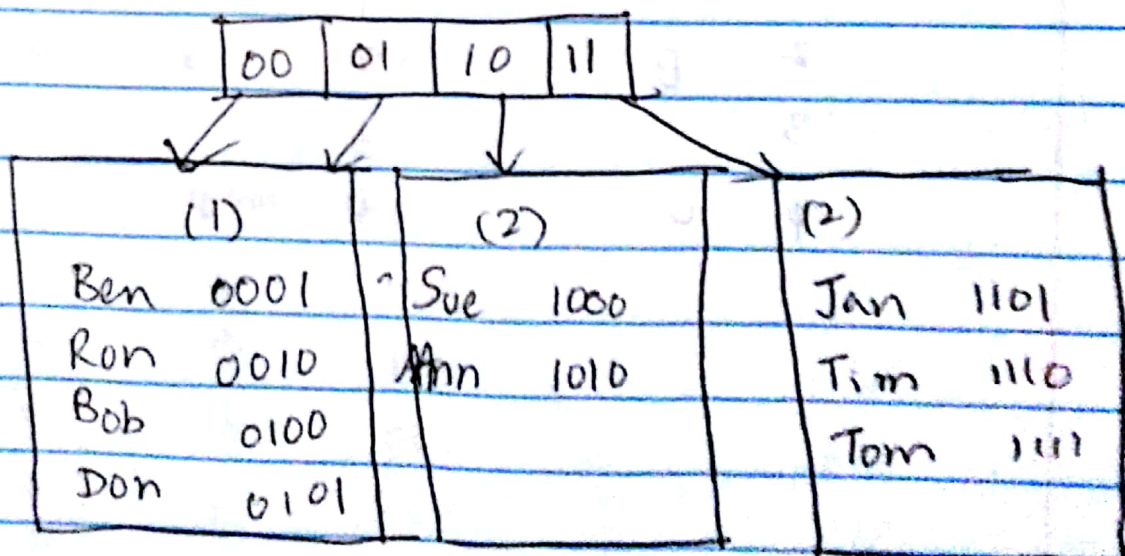
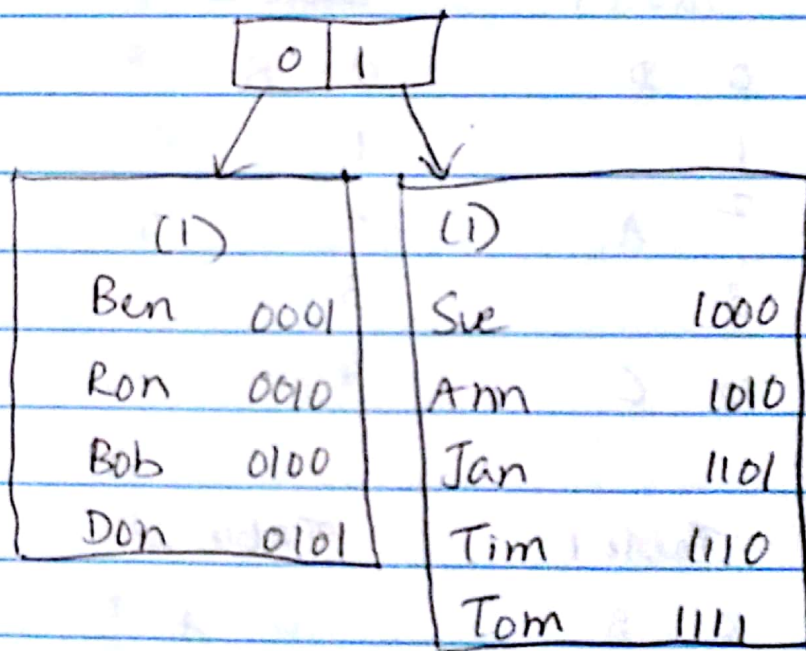
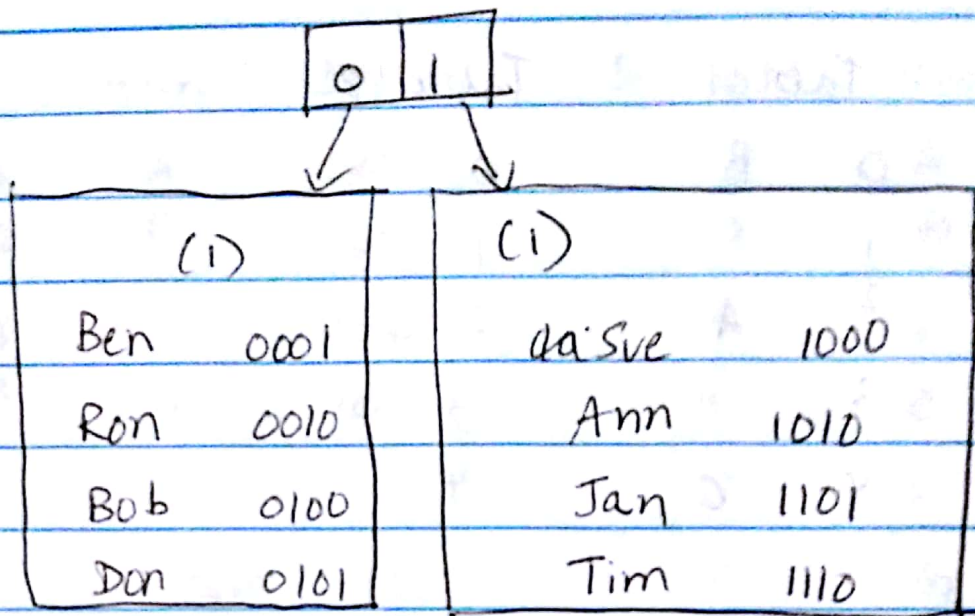
⑥

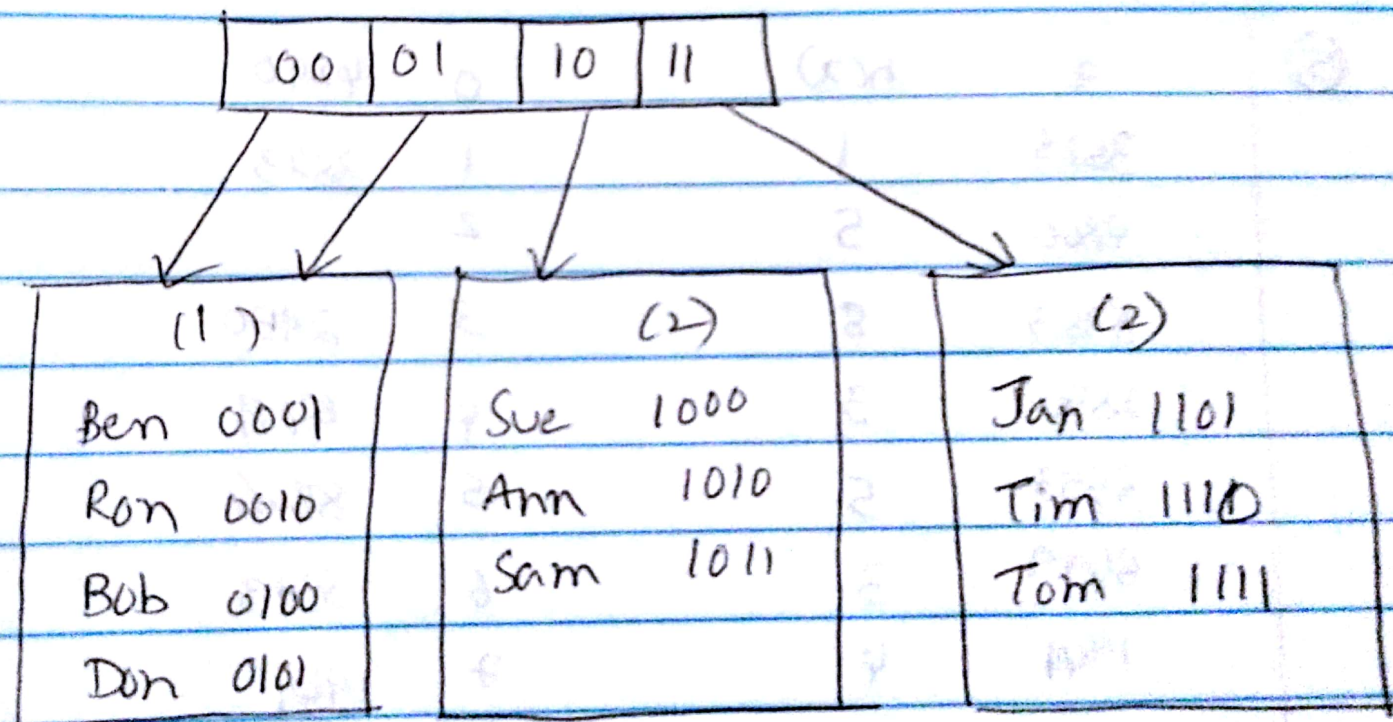
x	$h(x)$		
3823	1	0	1941
8806	5	1	3823
8783	8	2	
2850	3	3	2850
3593	5	4	8479
8479	3	5	8806
1941	4	6	3593
4290	0	7	8818
8818	4	8	8783
7413	3	9	4290
		10	
		11	
		12	7413

(7)

x	$h_1(x)$	$h_2(x)$	E	$g(x)$
3823	1	5	0	4290
8806	5	5	1	3823
8783	8	6	2	
2850	3	10	3	2850
3593	5	4	4	1941
8479	3	2	5	8806
1941	4	6	6	7413
4290	0	11	7	8479
8818	4	4	8	8783
7413	3	1	9	3593
			10	
			11	
			12	8818

⑧





9

1.

Table 1

Table 2

0	B
1	
2	A
3	
4	C

0
1
2
3
4

2.

Table 1

Table 2

0	D
1	
2	A
3	
4	C

0	B
1	
2	
3	
4	

3.

Table 1

Table 2

0	B
1	
2	E
3	
4	C

0	A
1	D
2	
3	
4	

(10)

1.	item	hop
6	A	1000
7	B	1000
8		0000
9	C	1000

5.	item	hop
6	A	1001
7	B	1101
8	D	0001
9	E	0001
10	F	0000
11	G	0000
12	C	0000

2.	item	Hop
6	A	1000
7	B	1100
8	D	0000
9	C	1000

3.	item	Hop
6	A	1001
7	B	1100
8	D	0000
9	E	0100
10	C	0000

4.	item	hop
6	A	1001
7	B	1101
8	D	0000
9	E	0010
10	F	0000
11	C	0000