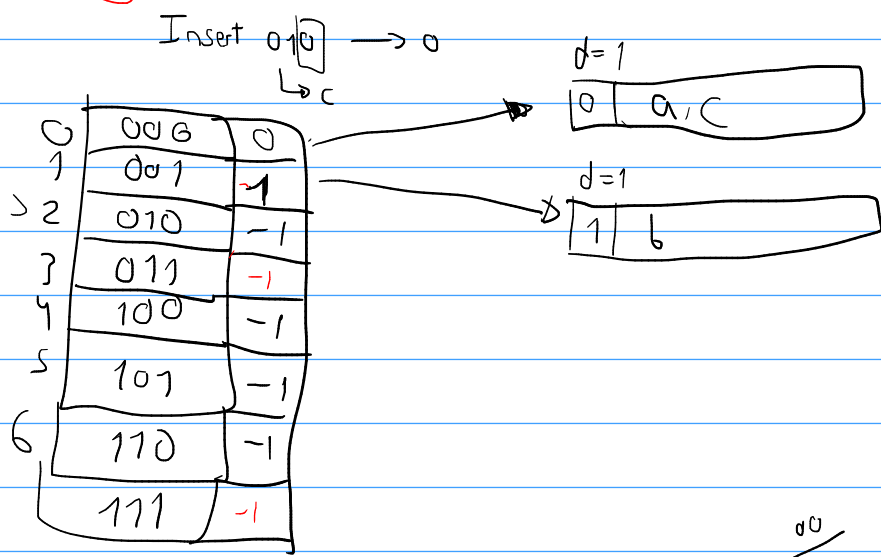
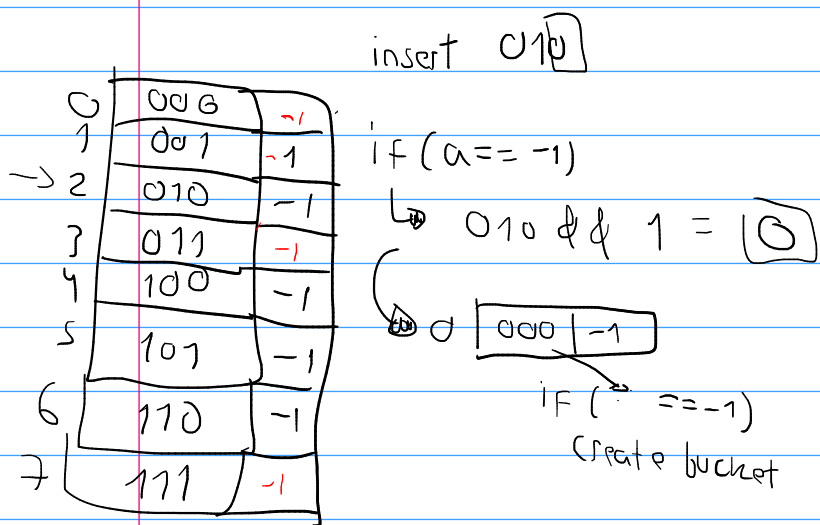
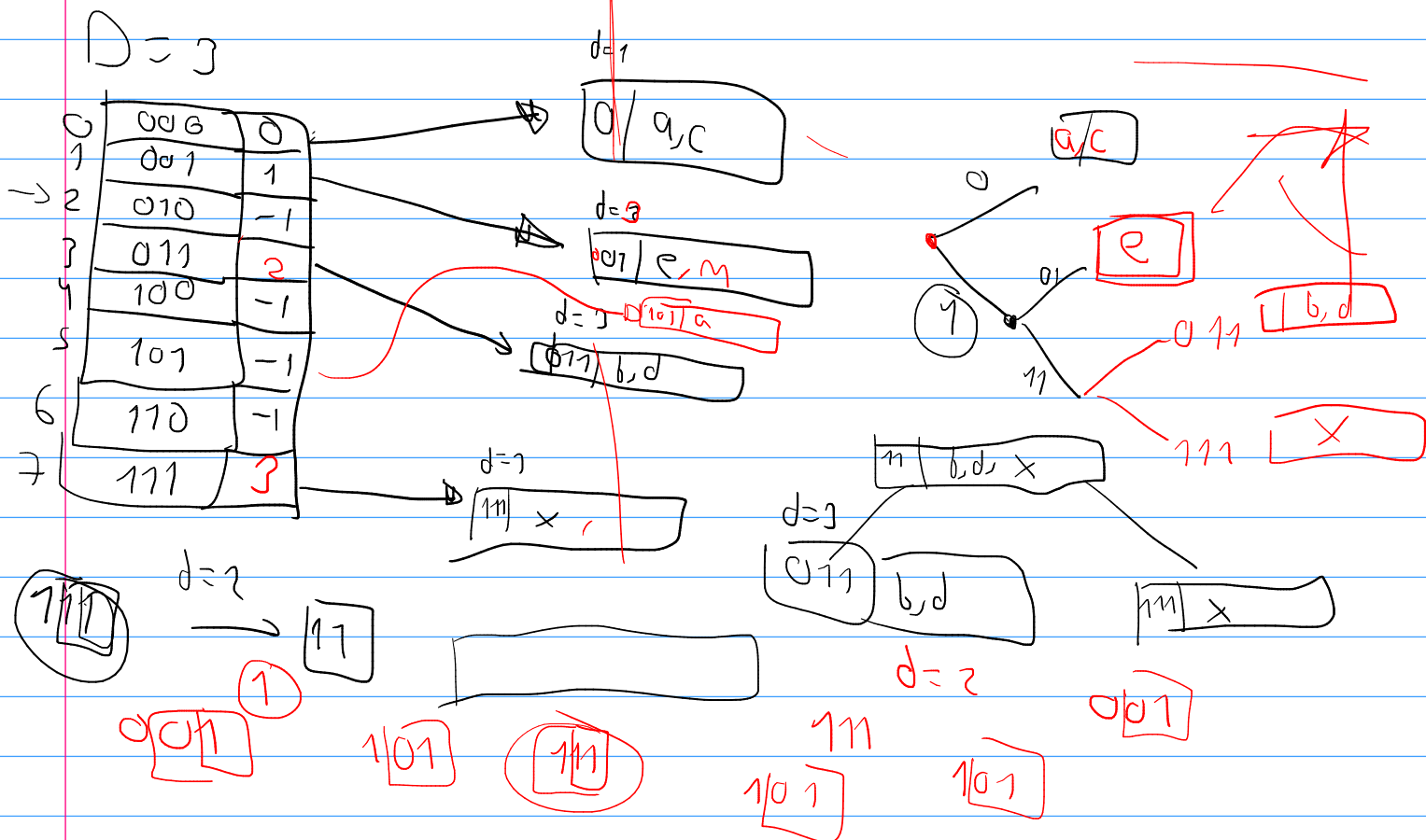


010 → a    000 → x  
 011 → b    111 → d    101 → e

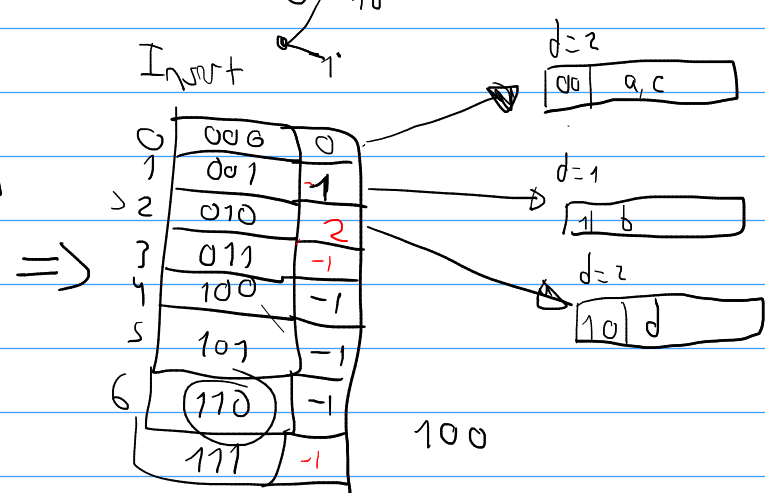
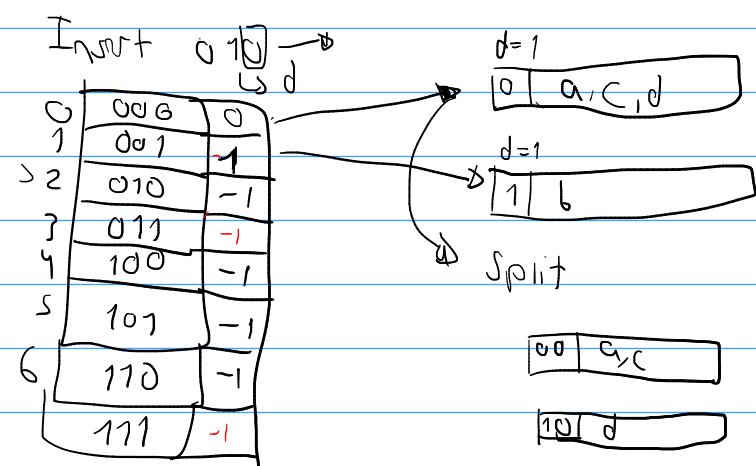


40% 8

010

010

mark 2 = 1



Insert 110 → 0 d=2 ⇒ 10 → Insert

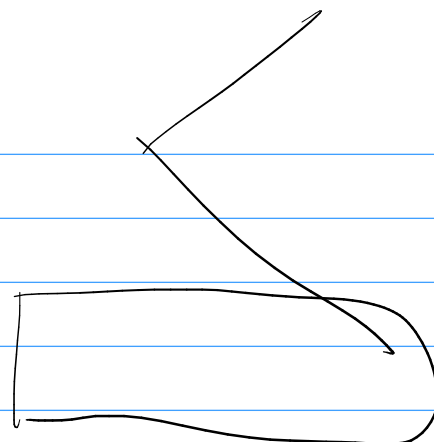
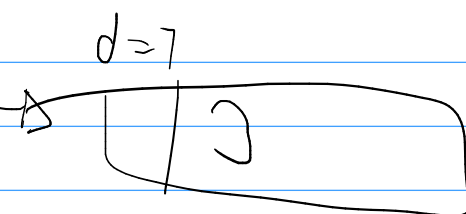
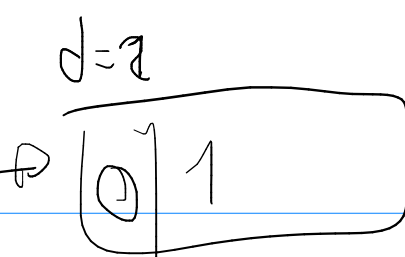
000

110

2

$D=4$

00	29
01	0
10	-7
11	-7



00

10

for ( Buckets)

a      b      c  
00      10      10

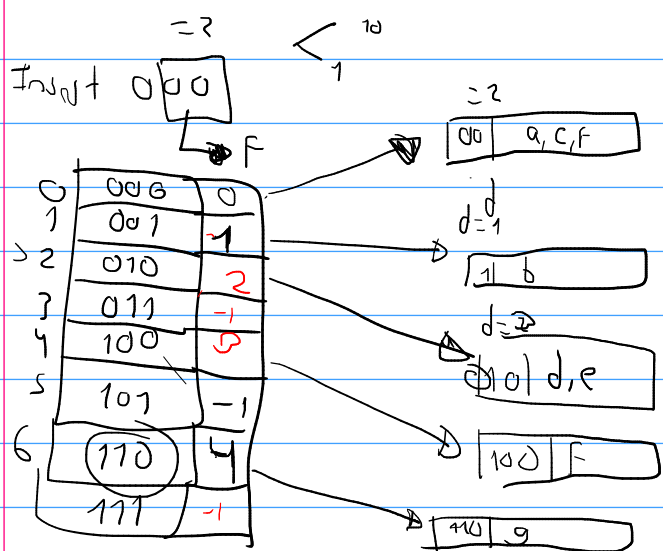
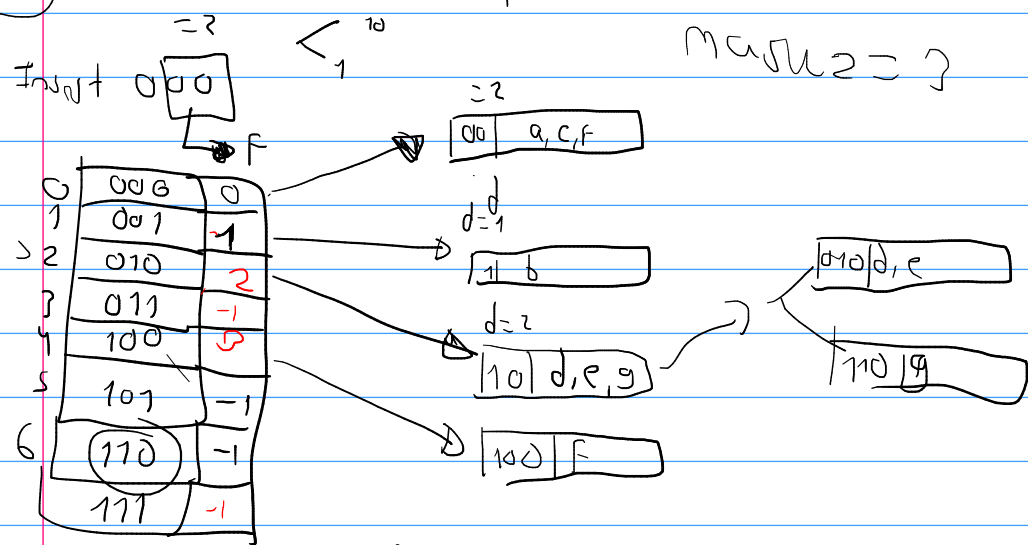
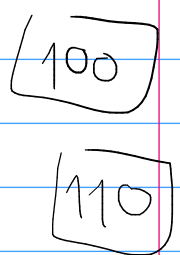
a, b, c

Split (bucket, index, t)

$t=2$   
11

00

10


$$011 + = d$$

## Parada del arbol

$$\tau = d$$