

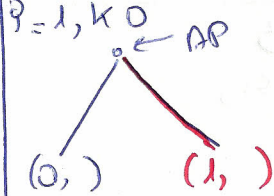
0 1 2 3 4 5 6 7 8 9 10 11 12
S = BANANABANANA\$

1-

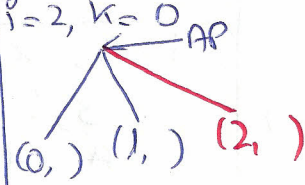
done
 $i=0, k=0$
 AP



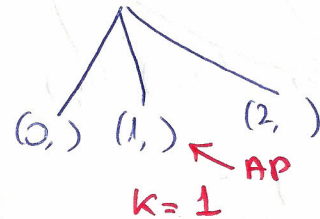
A



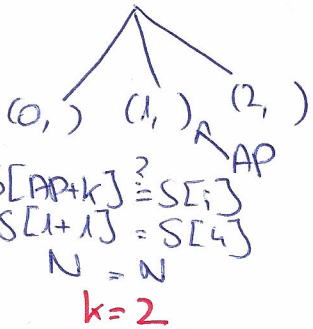
N



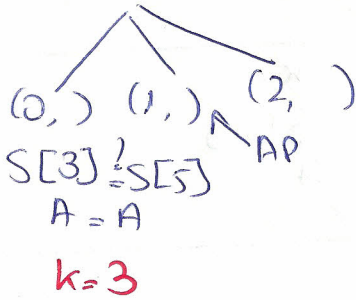
$i=3, k=0$



$i=4, k=1$

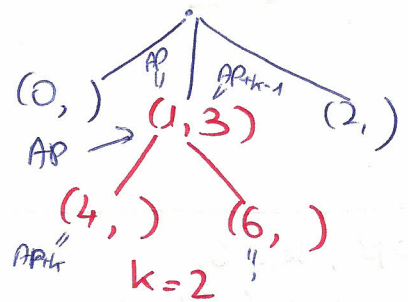


$i=5, k=2$

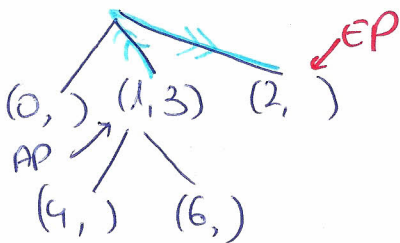


$i=6, k=3$
 $S[4] \neq S[6]$
 $N \neq B$

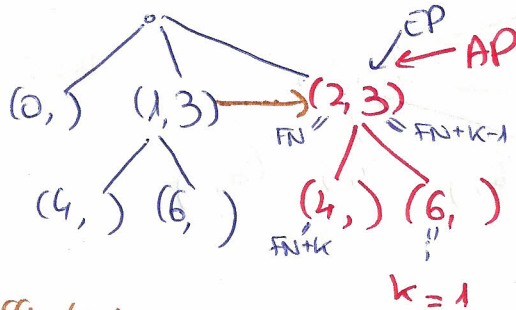
ANAB



$i=6, k=2$ NAB

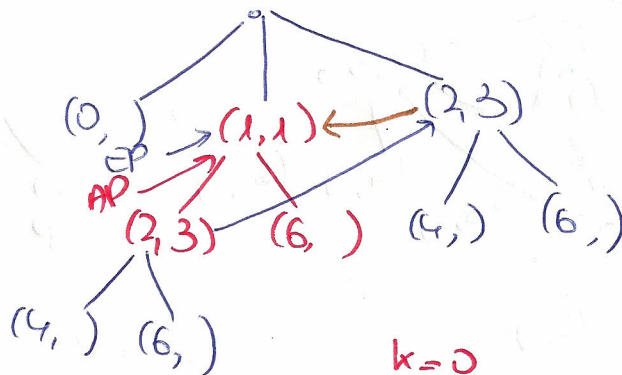
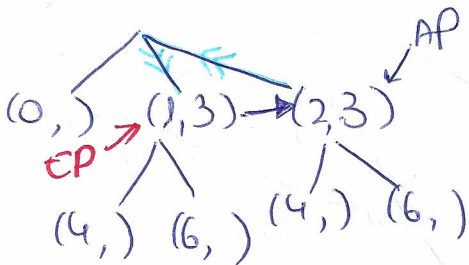


Suffix Link

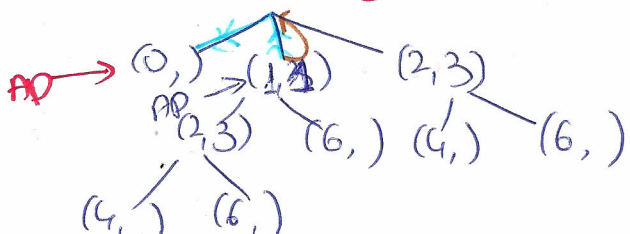


הנקודה הזו היא EP של ה"FN"
 והיא שווה ל-FN & לא שווה ל-B
 ה"FN"

$i=6, k=1$ AB

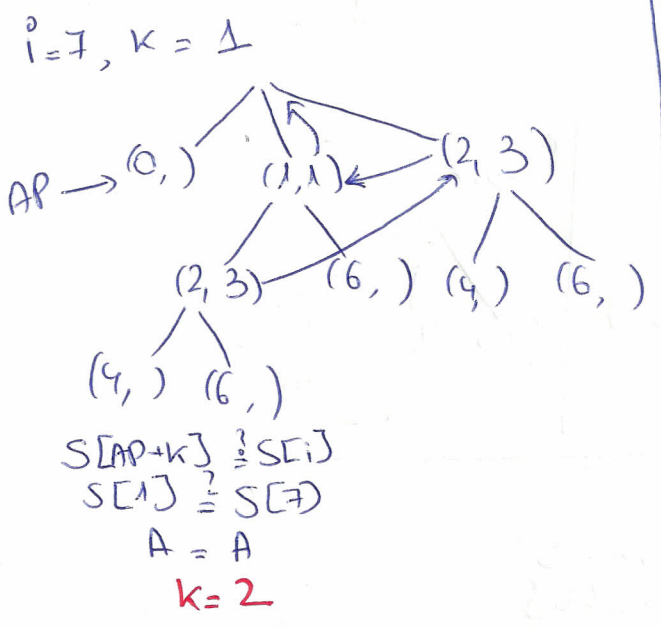


$i=6, k=0$ B



$k=1$

B כהיקום כולו של (0,) של
 נוסף ל"ה"ה



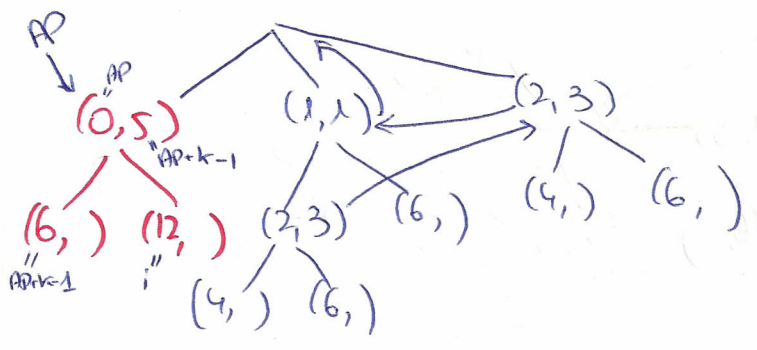
$i=8, k=2$
 $S[2] \stackrel{?}{=} S[8]$
 $N = N$
 $k=3$

$i=9, k=3$
 $S[3] \stackrel{?}{=} S[9]$
 $A = A$
 $k=4$

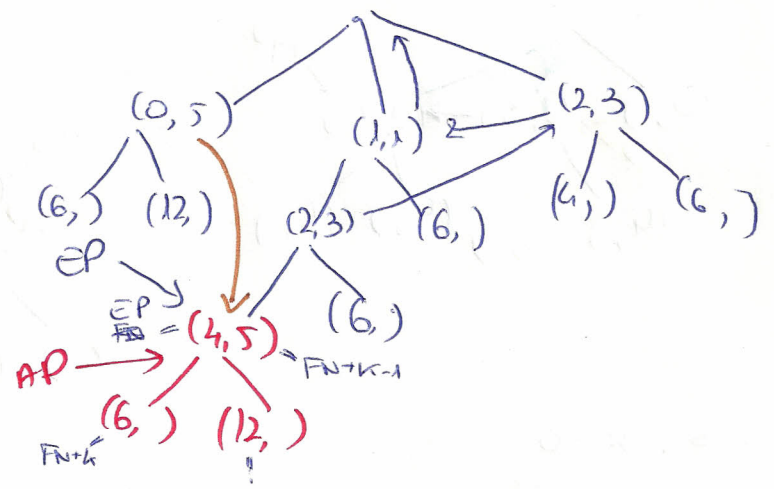
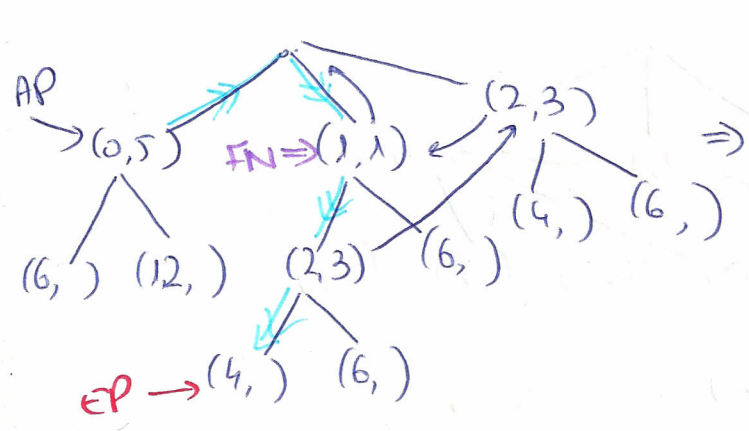
$i=10, k=4$
 $S[4] \stackrel{?}{=} S[10]$
 $N = N$
 $k=5$

$i=11, k=5$
 $S[5] \stackrel{?}{=} S[11]$
 $A = A$
 $k=6$

$i=12, k=6$
 $S[6] \stackrel{?}{=} S[12]$
BANANA\$
 $B \neq \$$



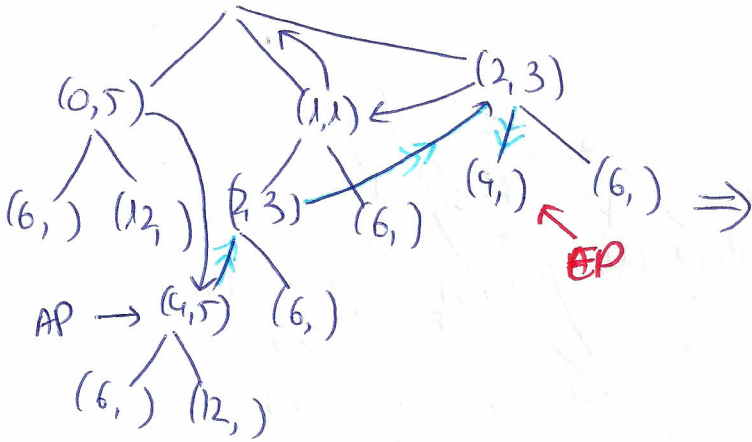
$i=12, k=5$
ANANAS



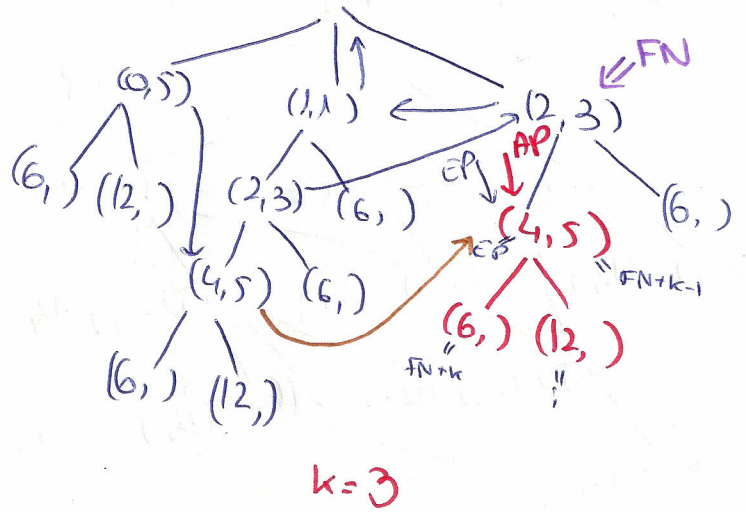
$k=4$

$i=12, k=4$

NANAS



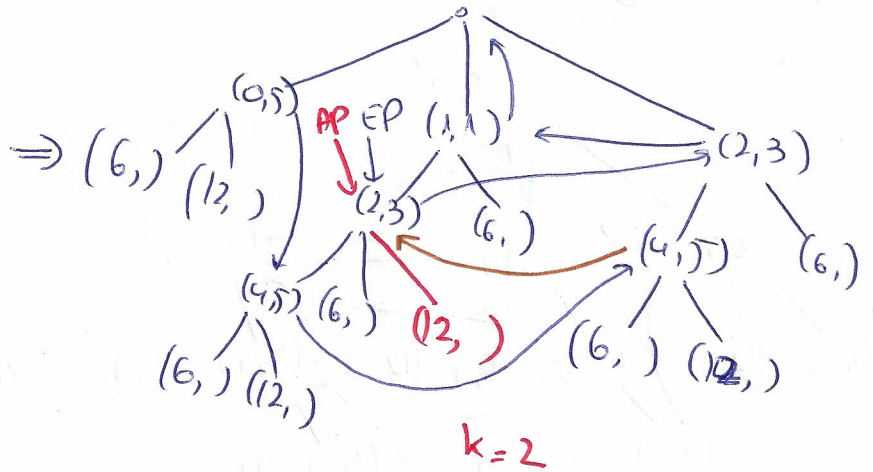
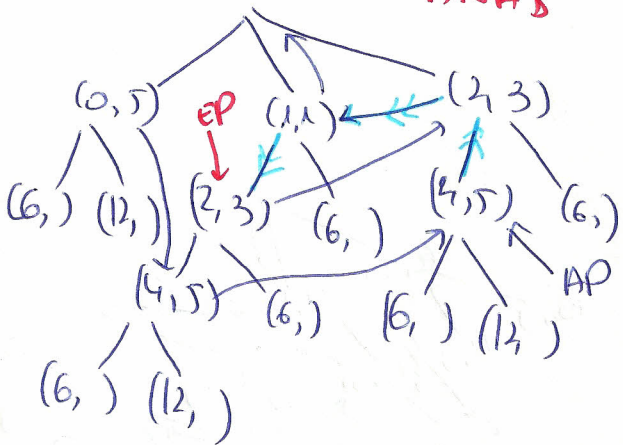
-3-



$k=3$

$i=12, k=3$

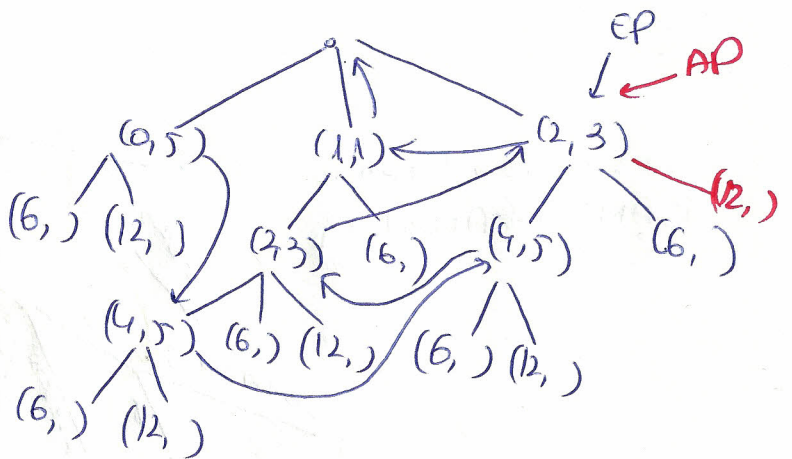
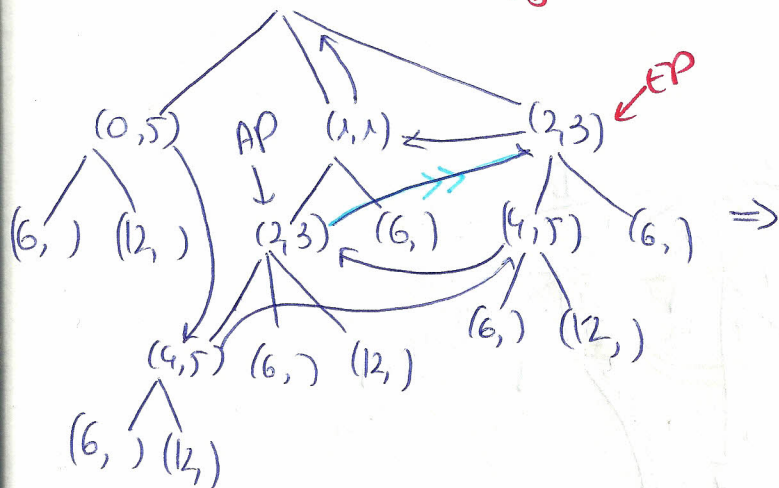
ANAS



$k=2$

$i=12, k=2$

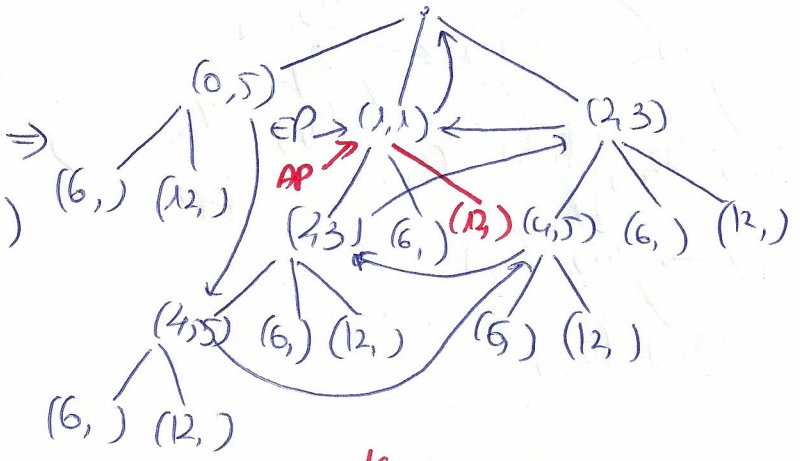
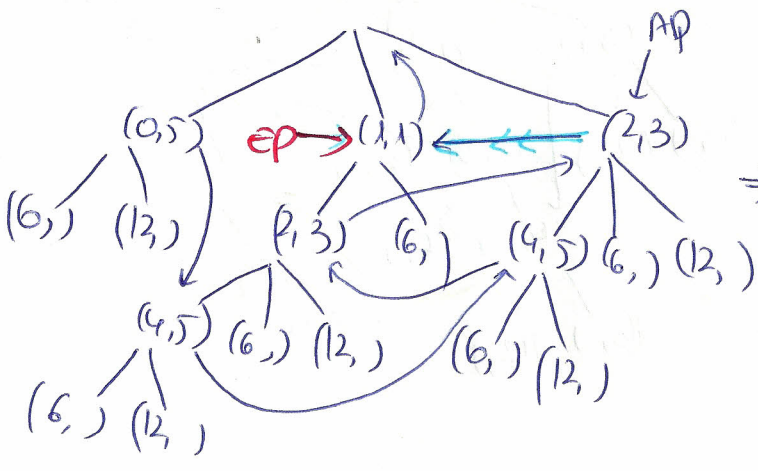
NAS



התהליך נמשך עד שיש לנו $k=1$.

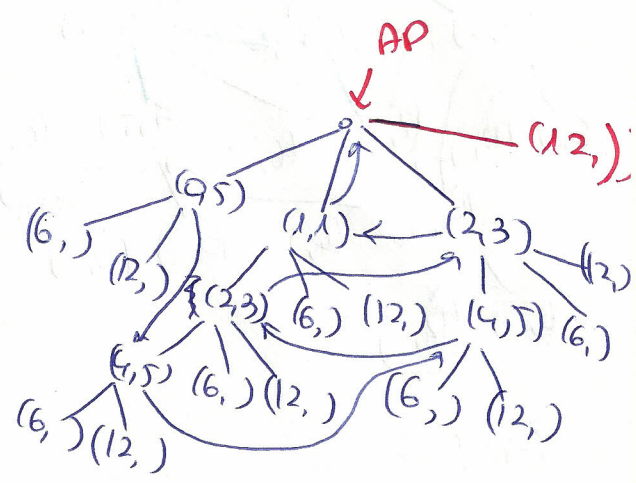
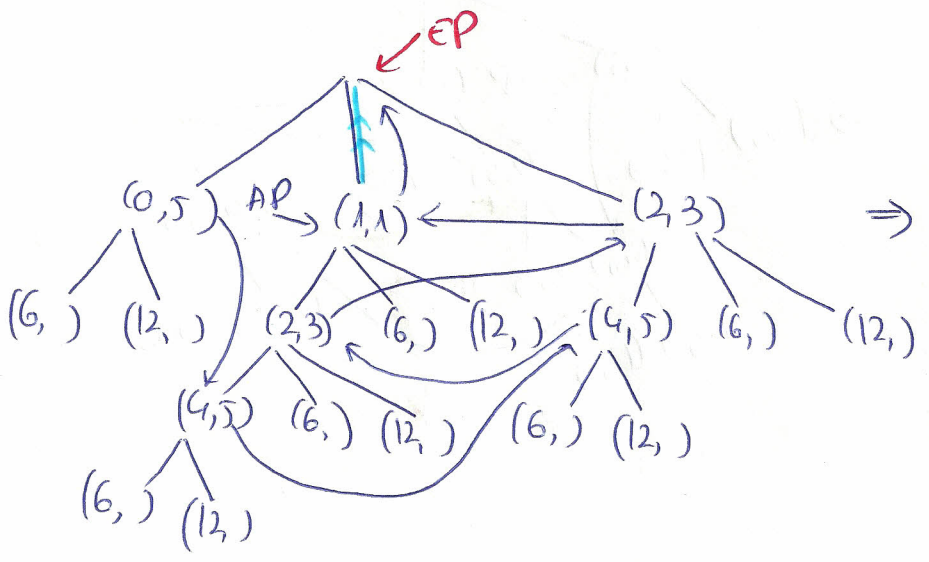
$k=1$

$i=12, k=1$ A§



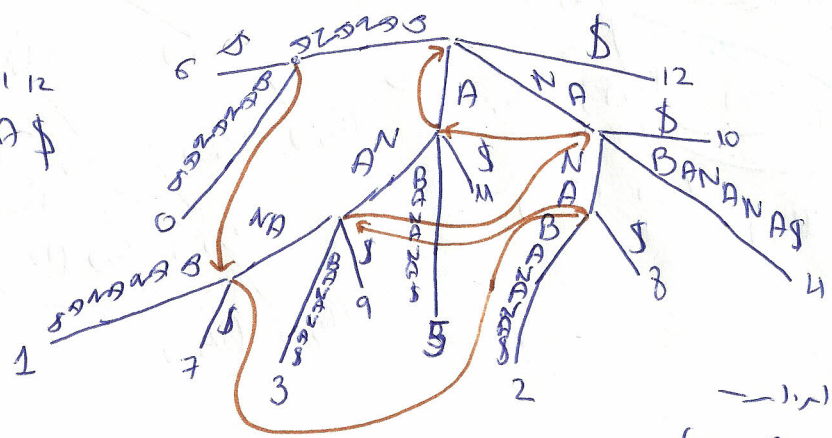
$k=0$

$i=12, k=0$ §



!!! ISCSI !!!

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



(Price for 2 is equal)
(is equal)
- link to the