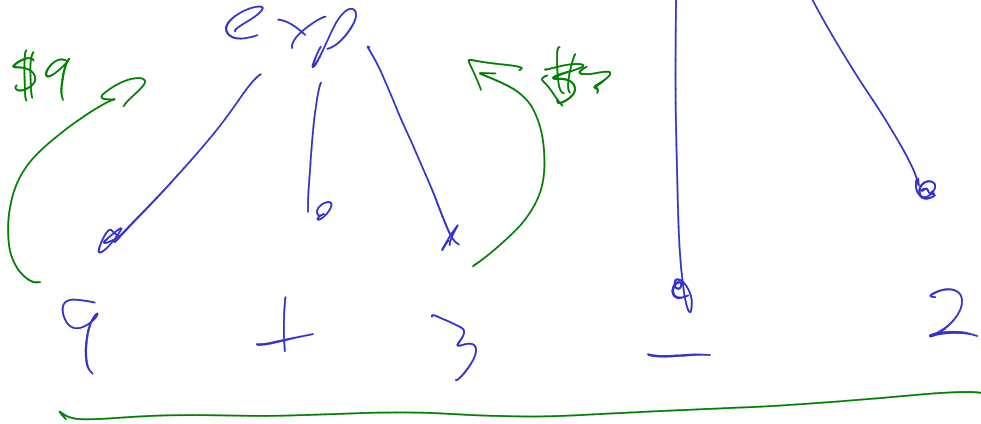
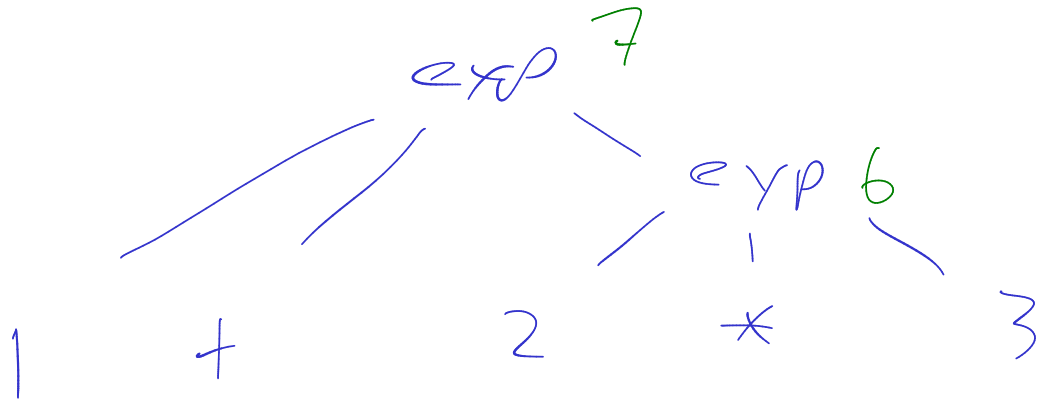
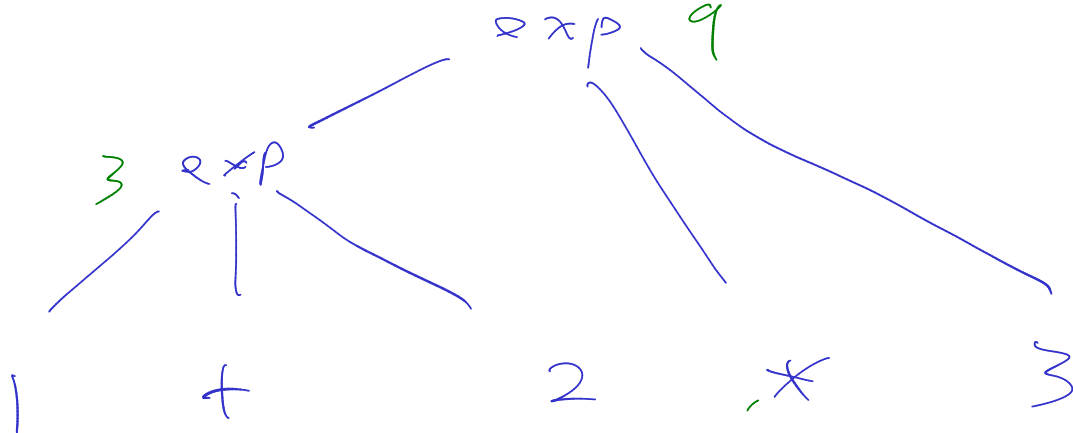


Nonu 0 1 2 3 ... 9  
 Operators + - \* /

mov \$9, %ecx  
mov \$3, %ebx  
add %ax, %bx

mov ?, %eax  
mov \$2, %edx  
sub





$E$   $sub(10, 2)$

$10$   
 $E$   $add(a, 1)$

$2$   
 $E$

$a$   
 $E$   
 $\downarrow$   
" $a$ "  
 $N$   
 $\downarrow$   
 $a$

$\downarrow$   
 $+$

$1$   
 $E$   
 $\downarrow$   
" $1$ "  
 $N$   
 $\downarrow$   
 $1$

$\downarrow$   
 $-$

$\downarrow$   
" $2$ "  
 $N$   
 $\downarrow$   
 $2$

.

"92 + 1 -" E

"92 + " E

"9" E

"2" E

"1" E

"9" N

"2" N

"1" N

9

+

2

-

1