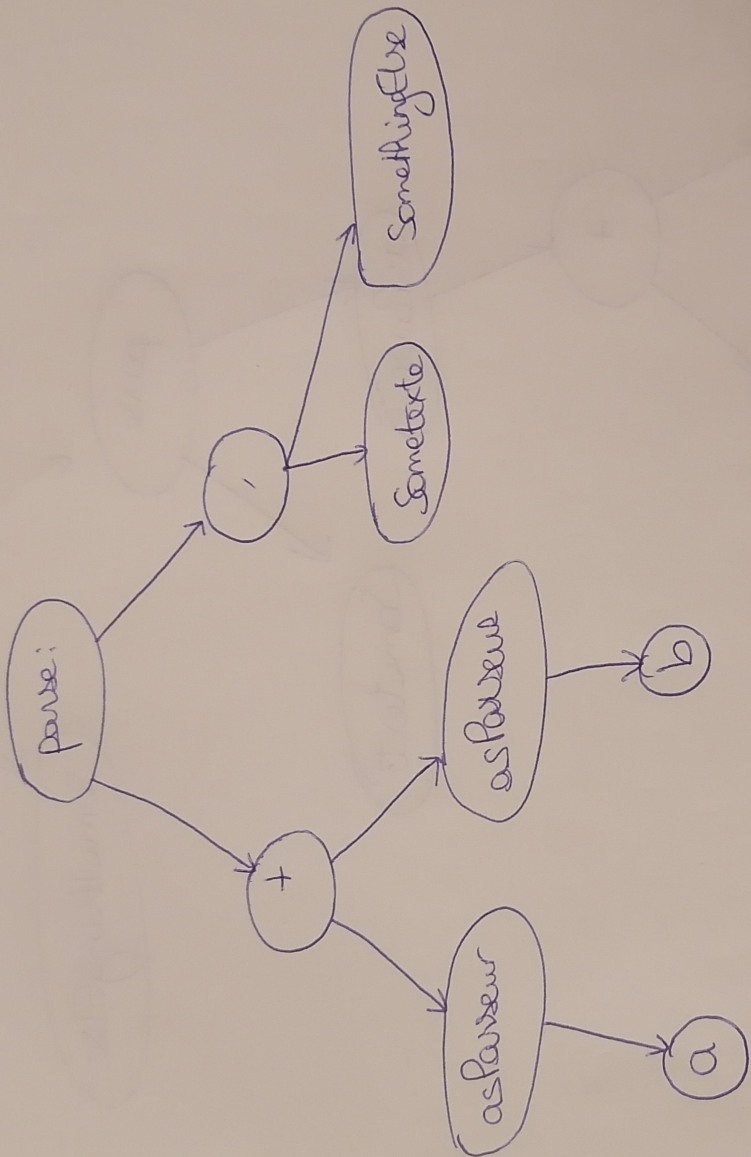
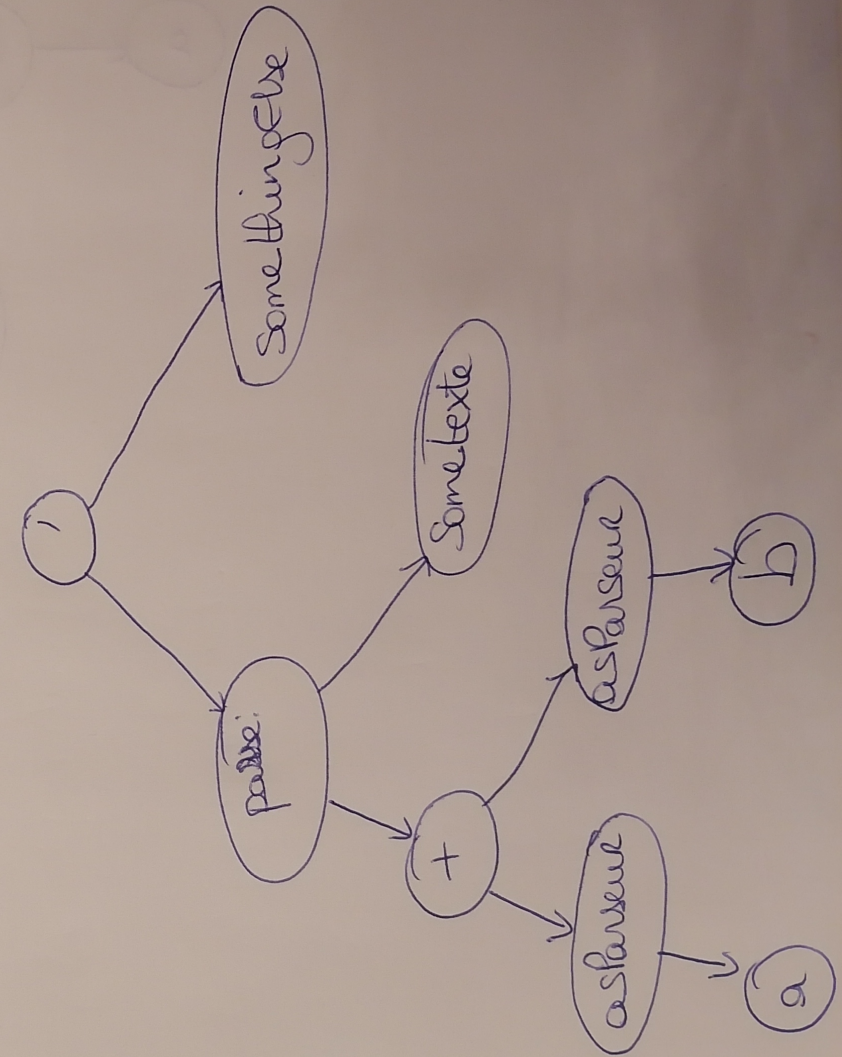


Exercises on λx propositions
Chapitre 1

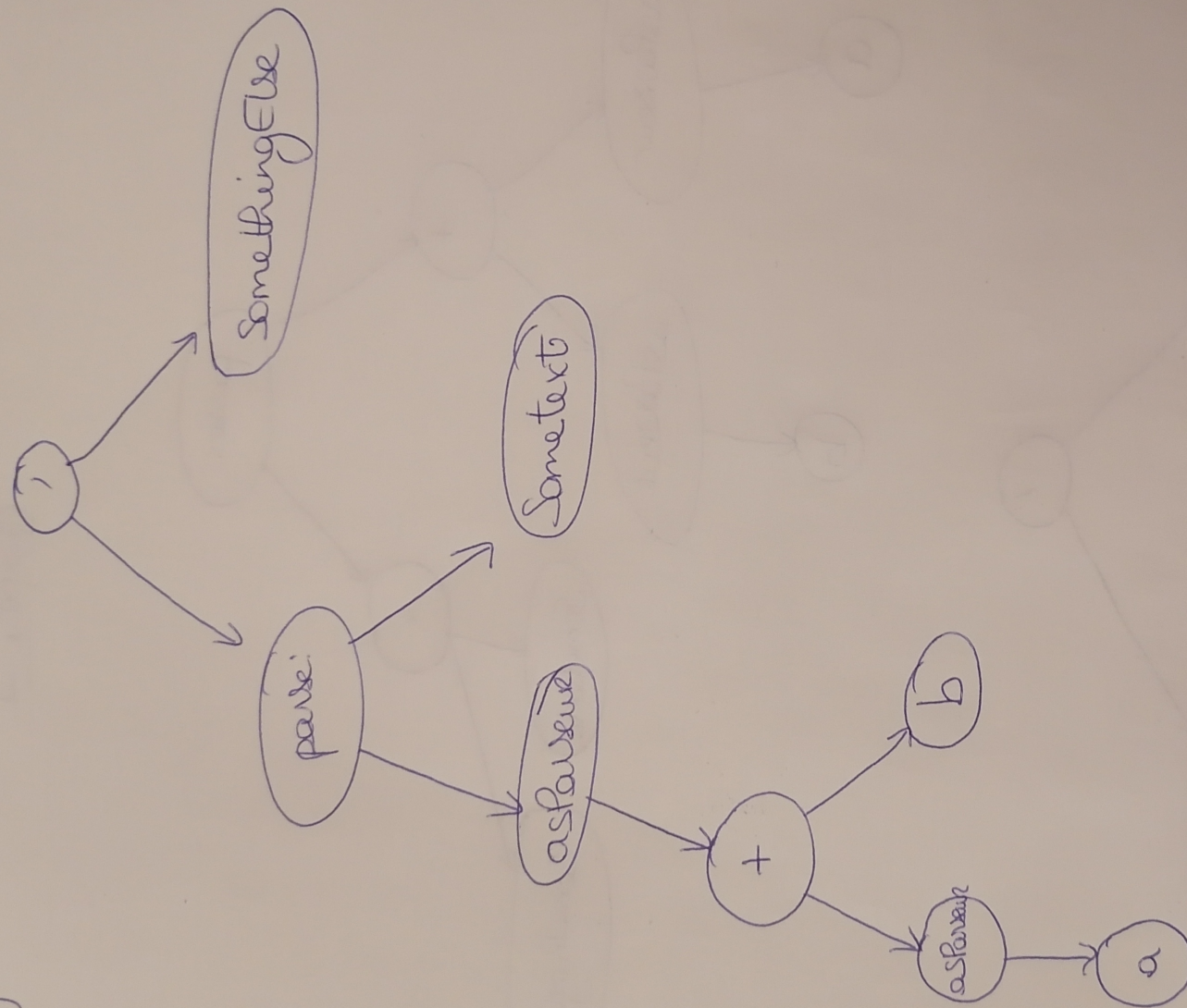
λ2)



λ3)

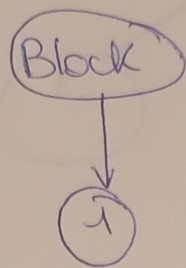


14)

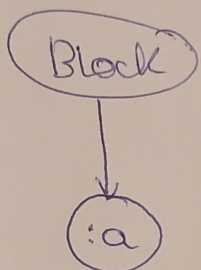


Exercises on Blocks :

1) [1]



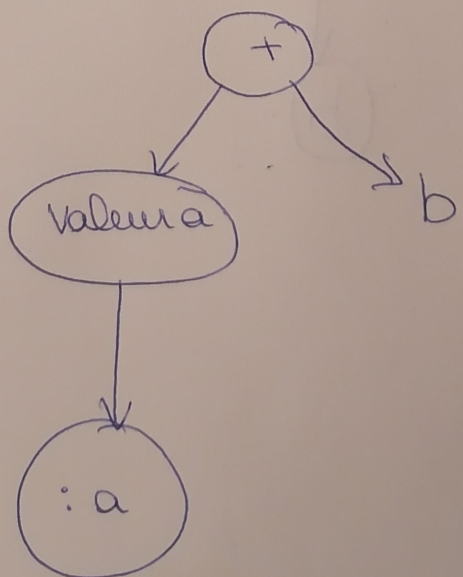
2) [:a]



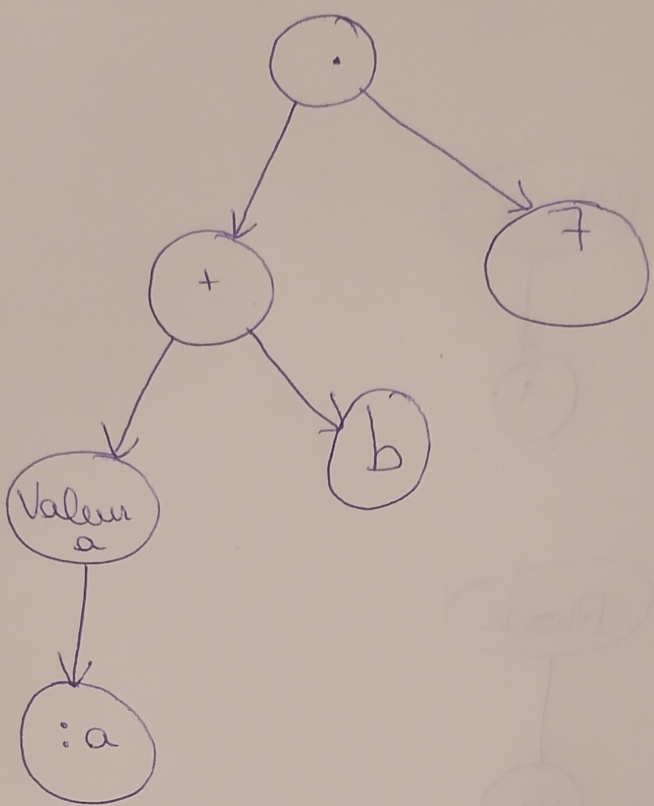
3) [:a | a]



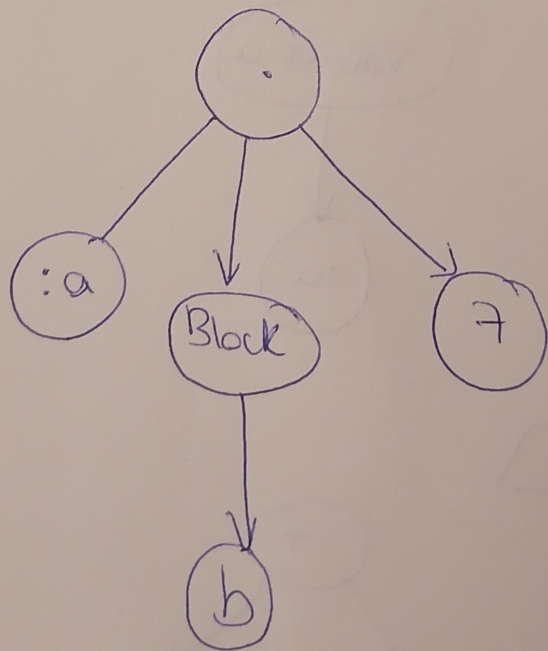
4) [:a | a + b]

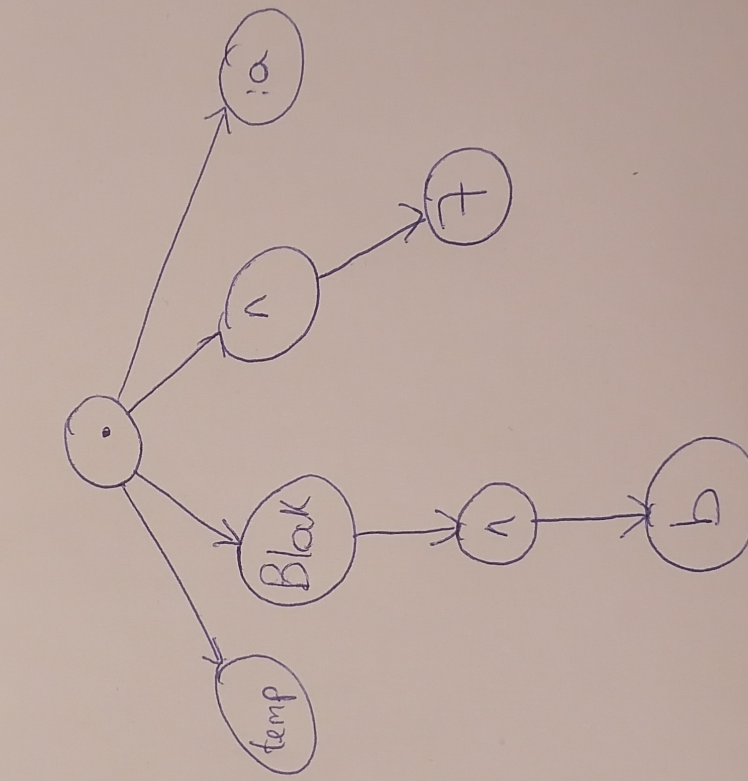


5)



6)





7)

Exercises on Invalid Code

1) L'expression $(a+1) := b$ est invalide car après les : la liste d'instruction est finie

2) L'expression $a + ^n 81$ est invalide car ~~elle commence~~ après l'opérateur qui signifie `return (n)`. Il y a 81 et car les deux opérateurs '+' et '^' sont côté à côté il y a une erreur de syntaxe