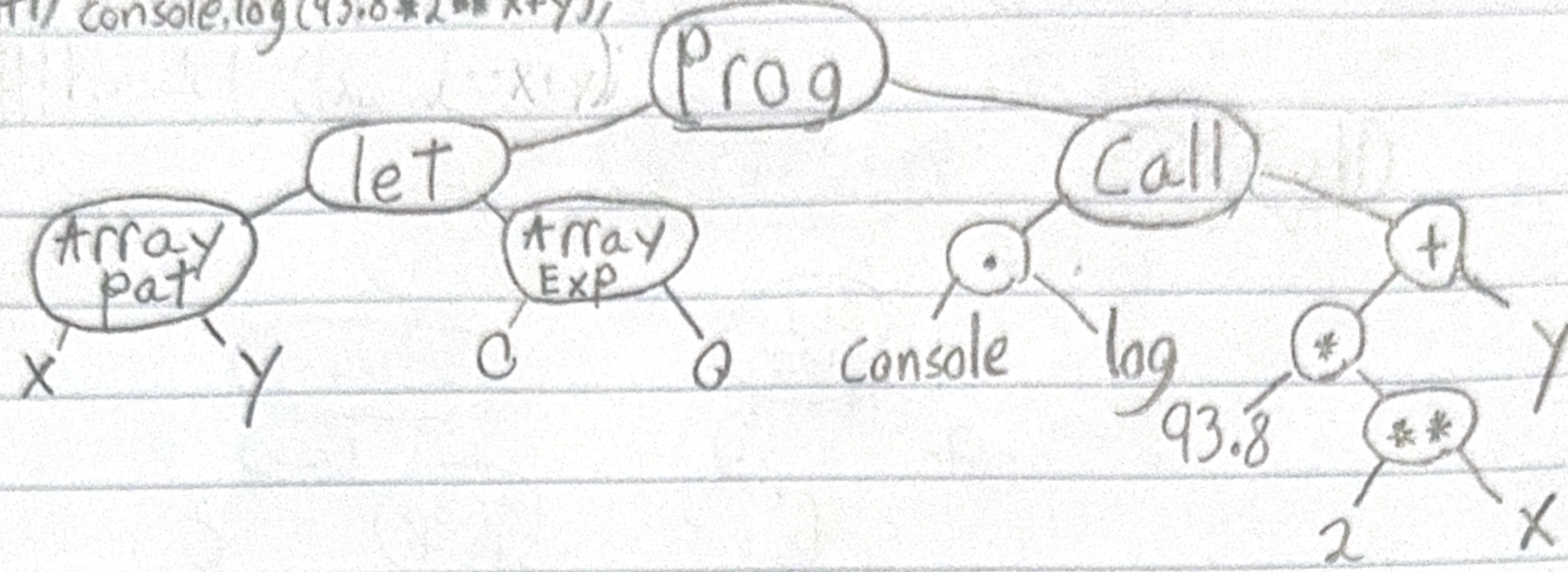


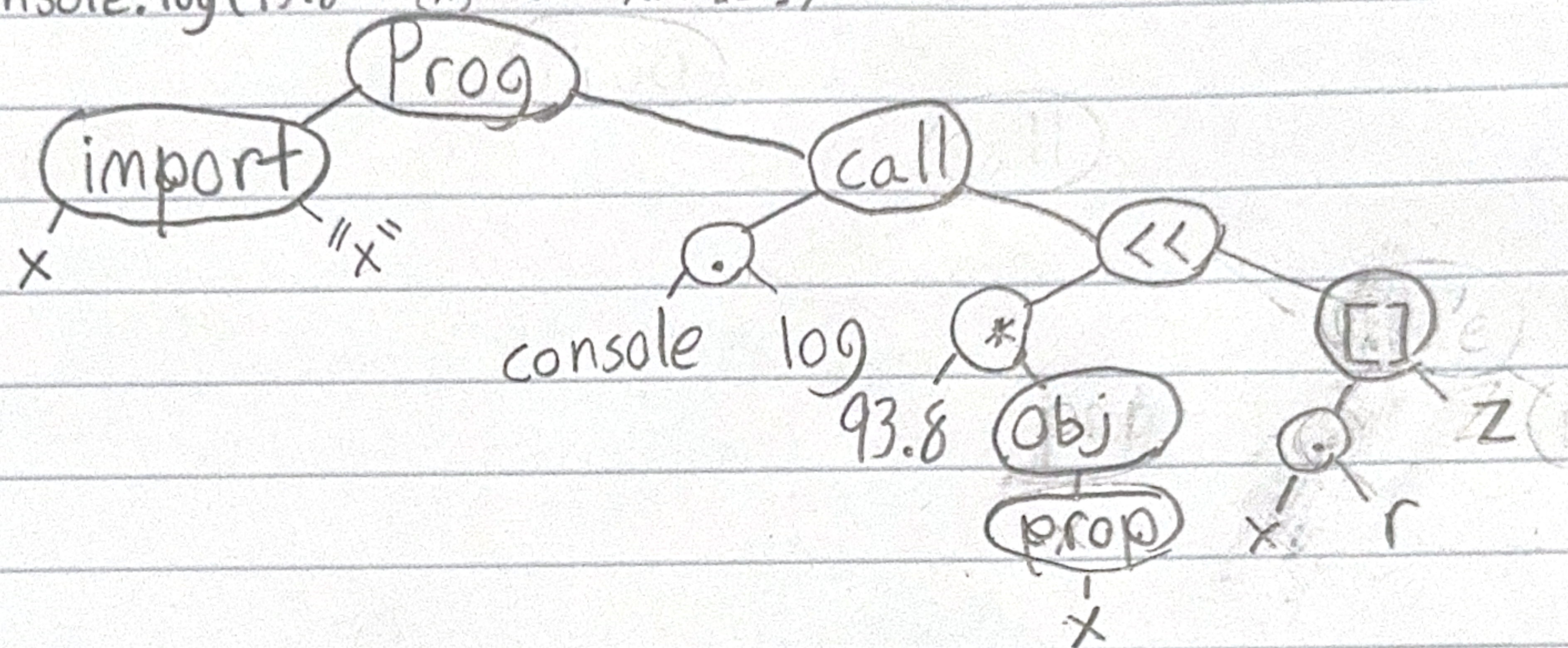
Milo
Fritzen

Compilers HW1 ASTs

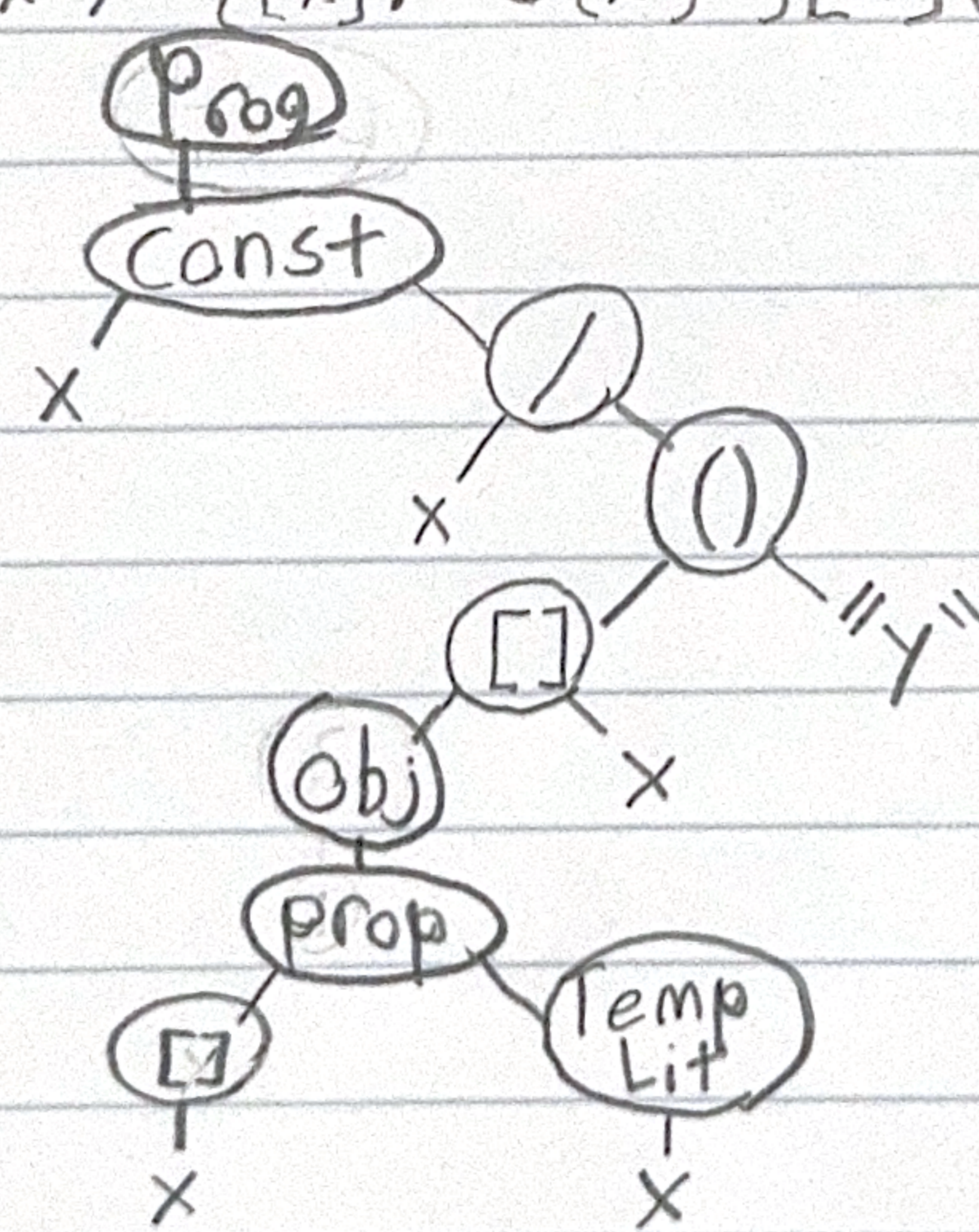
#1) let [x,y] = [0,0];
console.log(93.8 * 2 ** x+y);



#2) import x from "x"
console.log(93.8 * {x} << x.r[z])



#3) const x = x / {[x]: '\${x}'}[x]("y")



#4) $\text{class } C \{$
 $\quad f(a, b: c) \{ \text{return } ([a, f]) \Rightarrow c \}$

