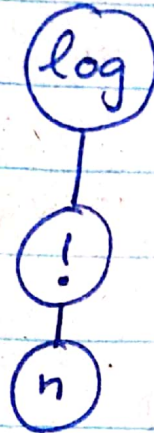
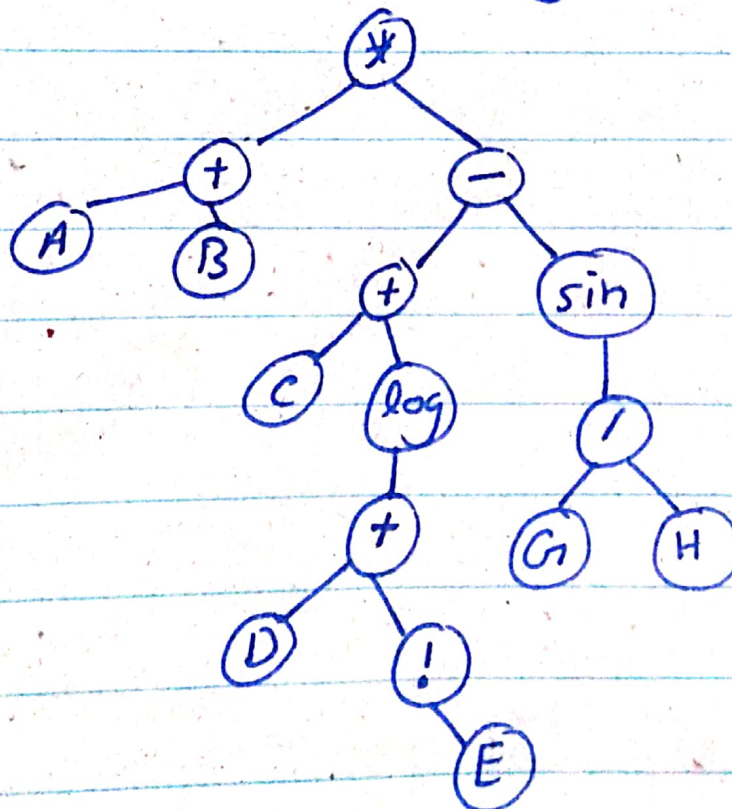


LAB 12 Q1

i) postfix : $n! \log n$
Prefix : $\log ! n$



ii) Postfix : $AB + C \log DE! + + * \sin GH / -$
Prefix : $- * + AB + C \log + DE! \sin / GH$



iii) Postfix: $x = b \pm \sqrt{b^2 - 4ac} \div 2a$
 Prefix: $/x = -b \pm \sqrt{-b^2 - 4ac} 2a$

