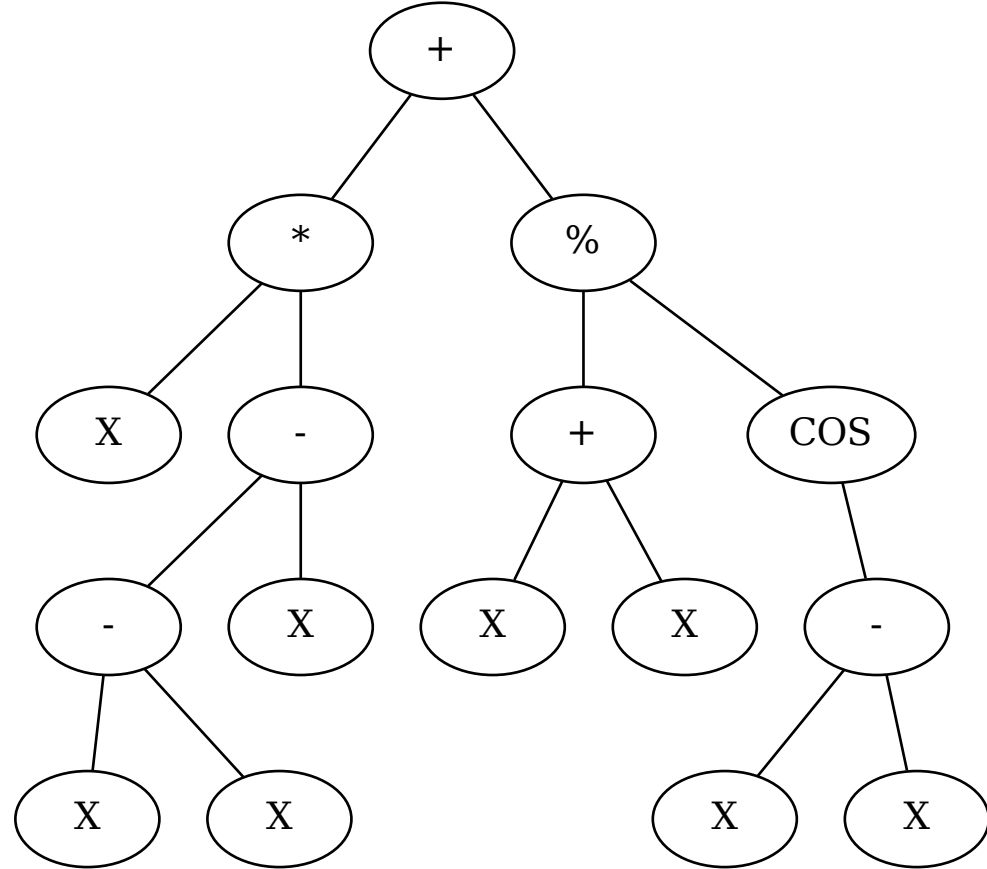
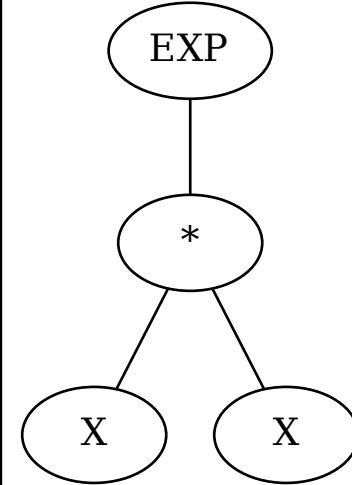
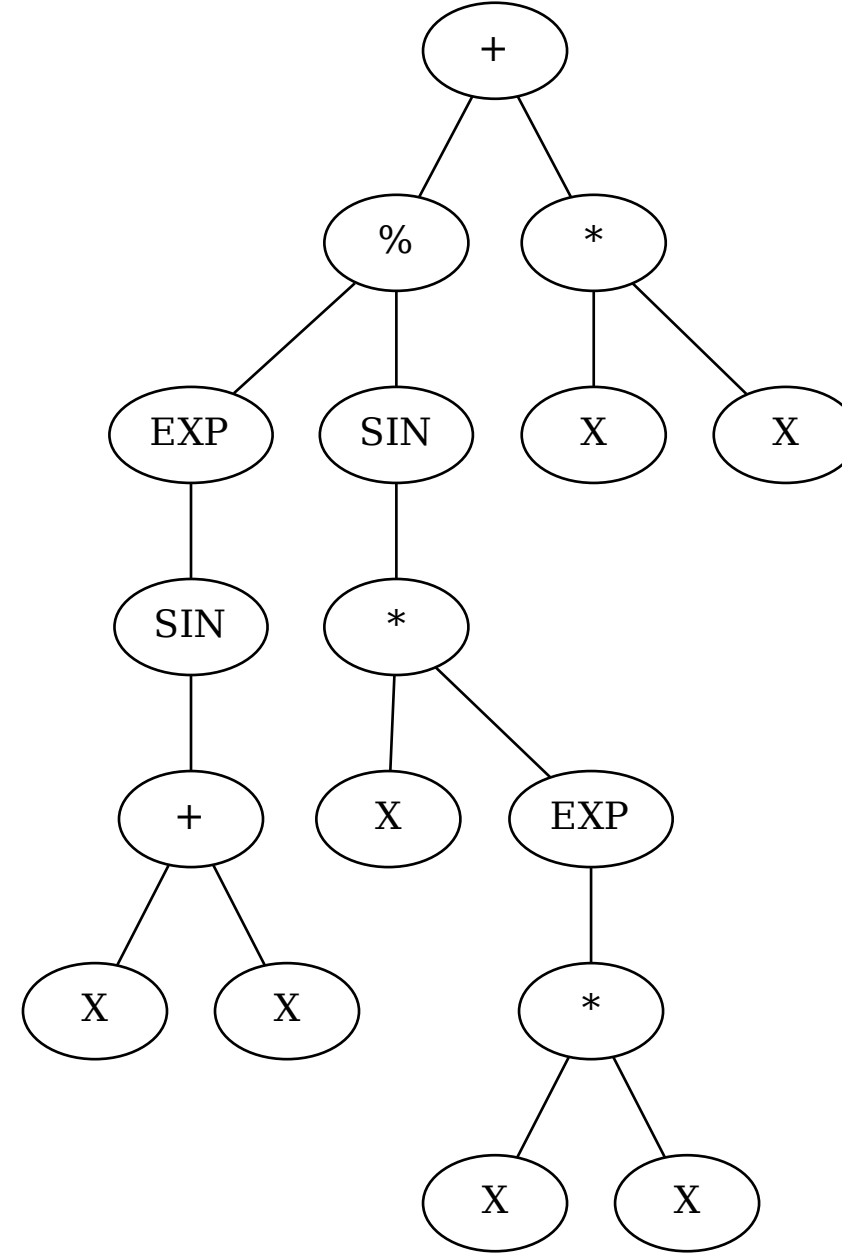
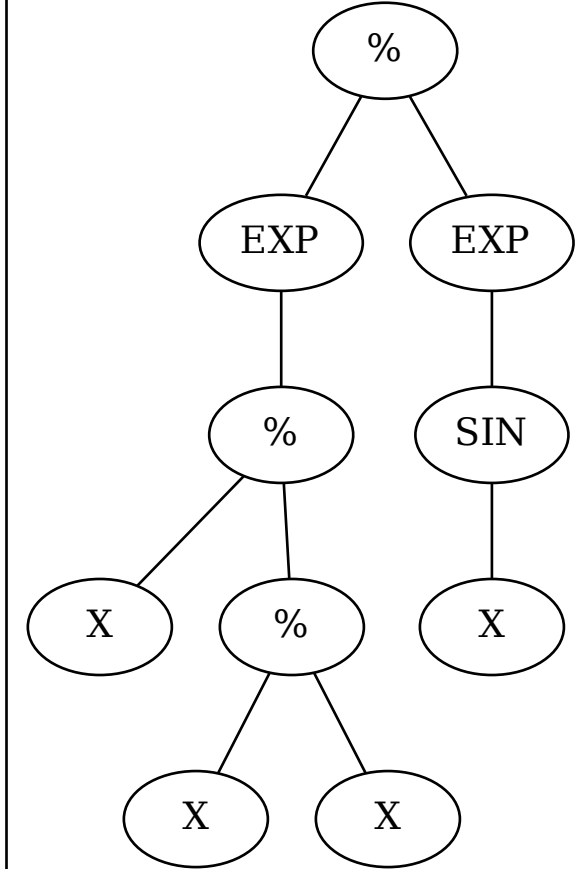


```
(+ (* (X) (- (- (X) (X)) (X))) (% (+ (X) (X)) (COS (- (X) (X)))))
```


$$(\text{EXP } (* (\text{X}) (\text{X})))$$

$$(+\ (%\ (\text{EXP}\ (\text{SIN}\ (+\ (X)\ (X))))\ (\text{SIN}\ (*\ (X)\ (\text{EXP}\ (*\ (X)\ (X)))))\ (*\ (X)\ (X)))$$


```
(% (EXP (% (X) (% (X) (X)))) (EXP (SIN (X))))
```


$$((+ (* (X) (- (- (X) (X)) (X))) (% (+ (X) (X)) (\cos (- (X) (X))))) (\exp (* (X) (X))) (+ (% (\exp (\sin (+ (X) (X)))) (\sin (* (X) (\exp (* (X) (X))))) (* (X) (X)) (% (\exp (% (X) (% (X) (X)))) (\exp (\sin (X)))))$$