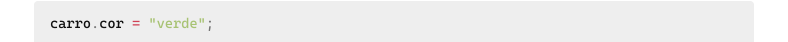
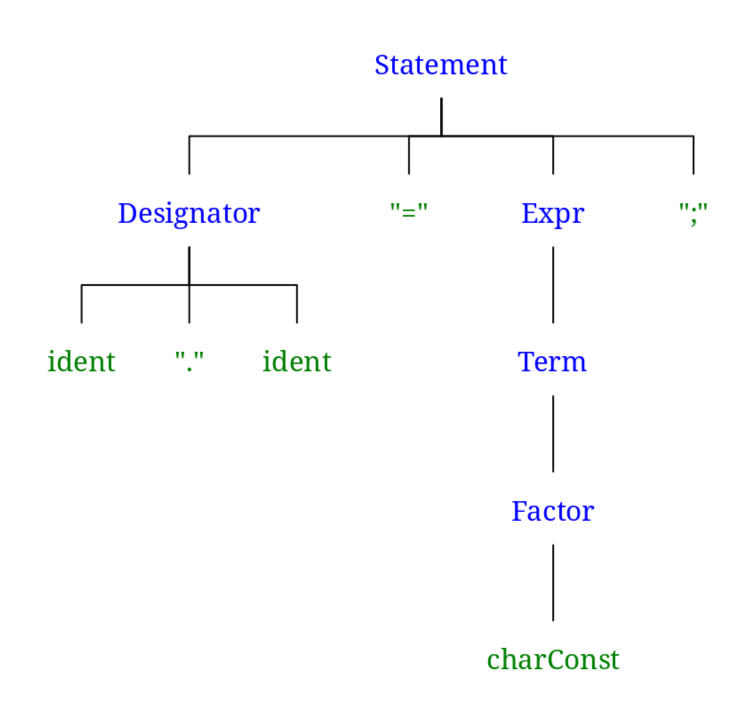
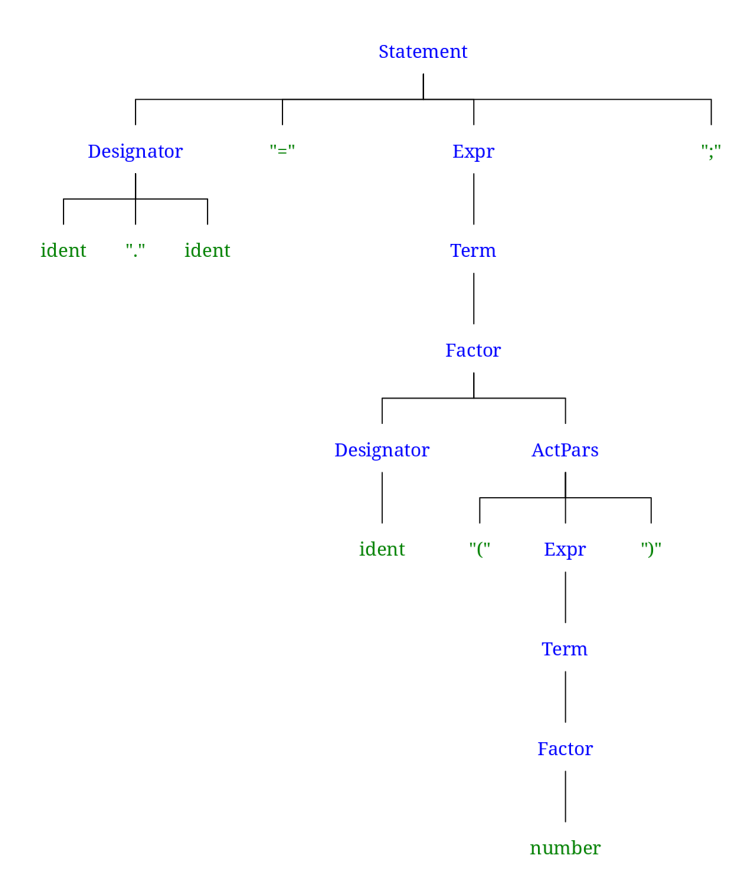
Atividades: Usando a gramática, faça a derivação das seguintes sentenças:

1.

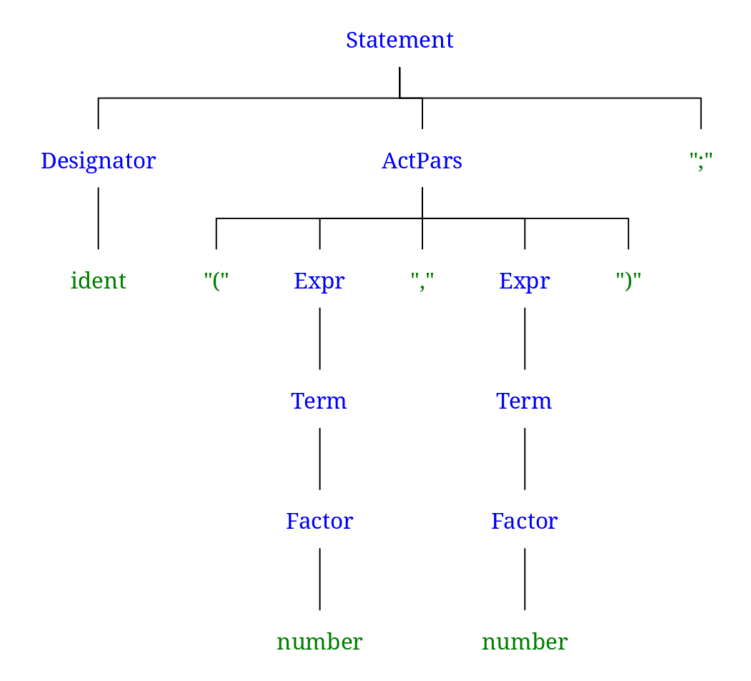




Código RSyntaxTree: https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/1.MD



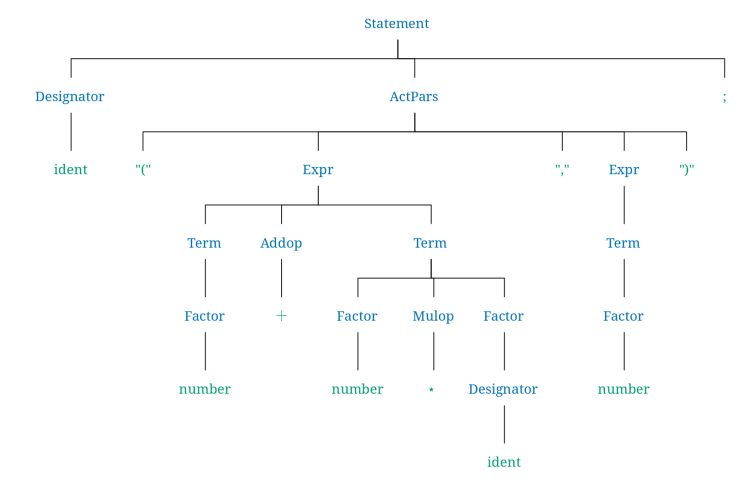
Código RSyntaxTree: https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/2.MD



Código RSyntaxTree: https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/3.MD

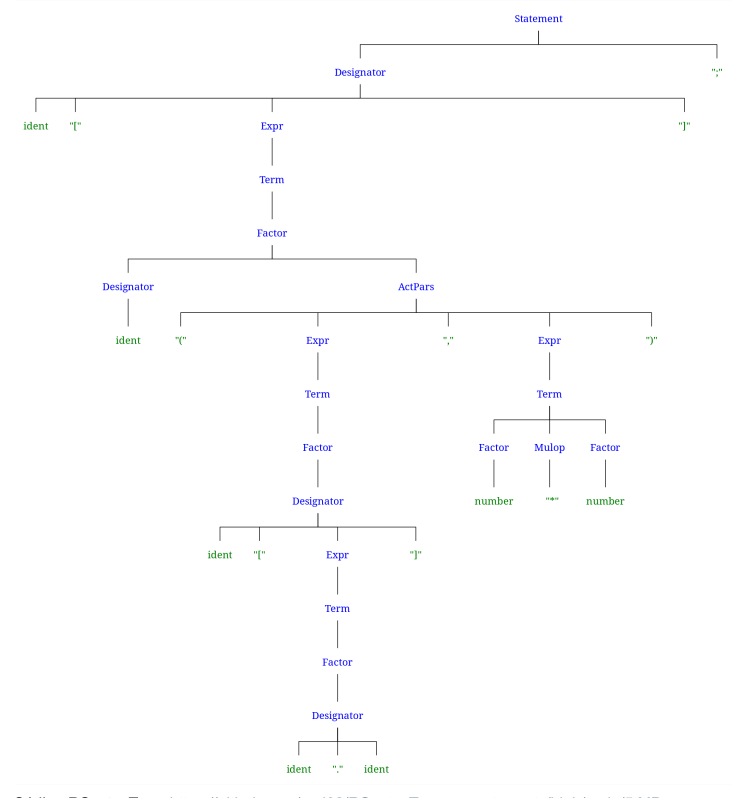
4.

soma(3+9*a,5)



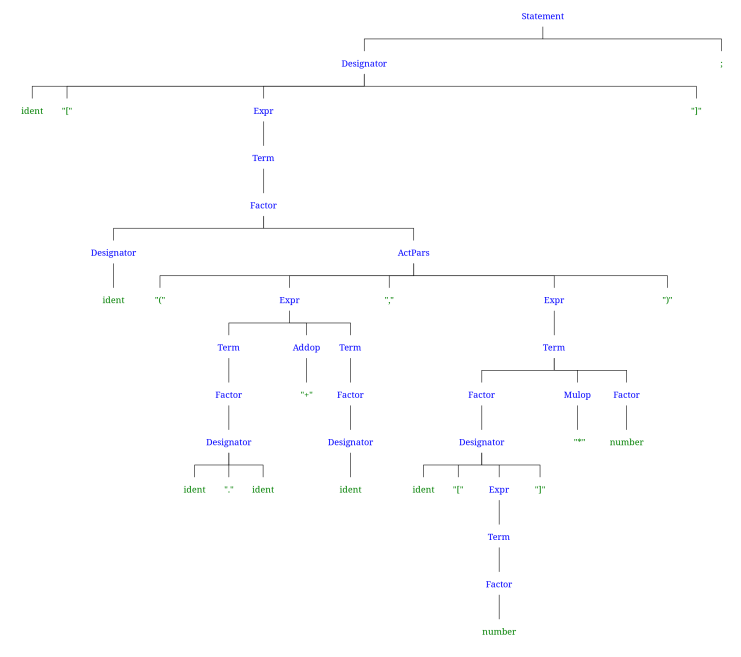
Código RSyntaxTree: https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/4.MD

```
vet[somatorio(lista[arvore.galho], 7*4)];
```



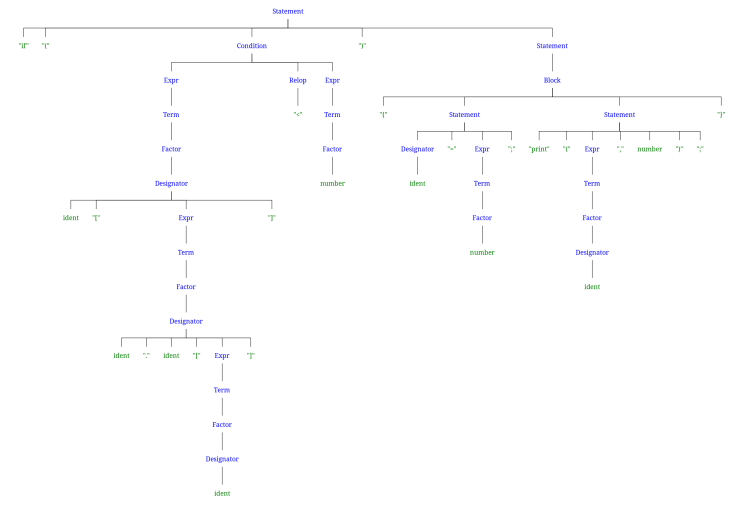
Código RSyntaxTree: https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/5.MD

```
lista[ quad(arvore.galho + x, vet[0]*4)]
```



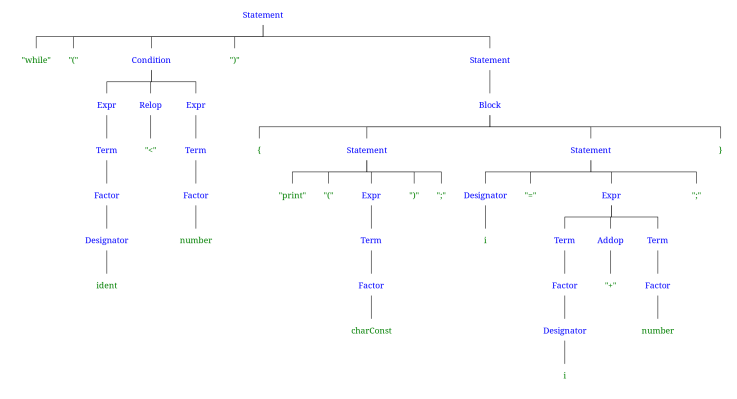
Código RSyntaxTree: https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/6.MD

```
if(idade[lista.nomes[i]]< 0){
    x = 2;
    print(x);
}</pre>
```



Código RSyntaxTree: https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/7.MD

```
while( i < 10) {
    print("teste");
    i = i + 1;
}</pre>
```



 $\textbf{C\'odigo RSyntaxTree:} \ https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/8.MD$