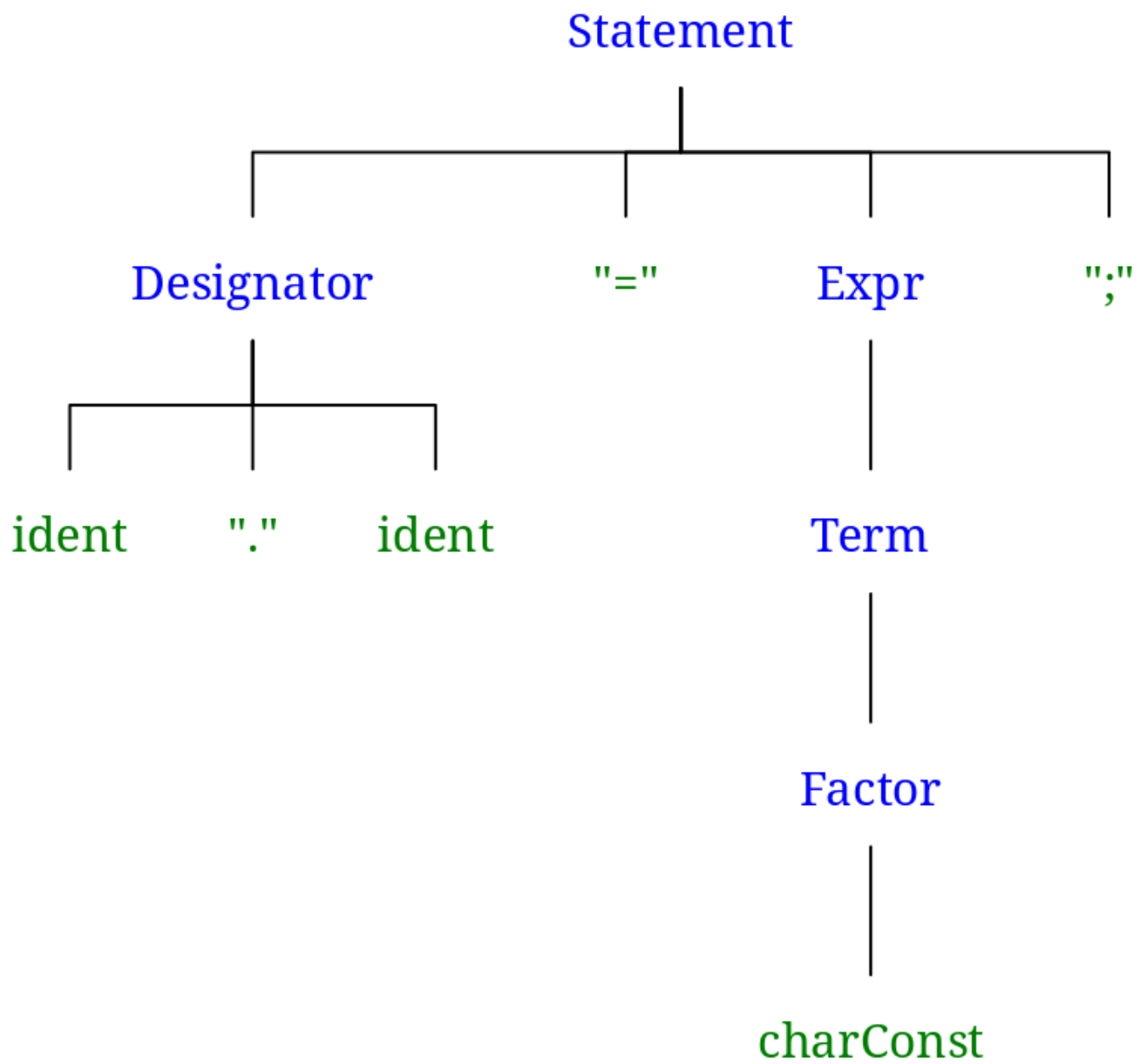


Obs.: As árvores de derivação foram feitas usando o site <https://yohasebe.com/rsyntaxtree>

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

1.

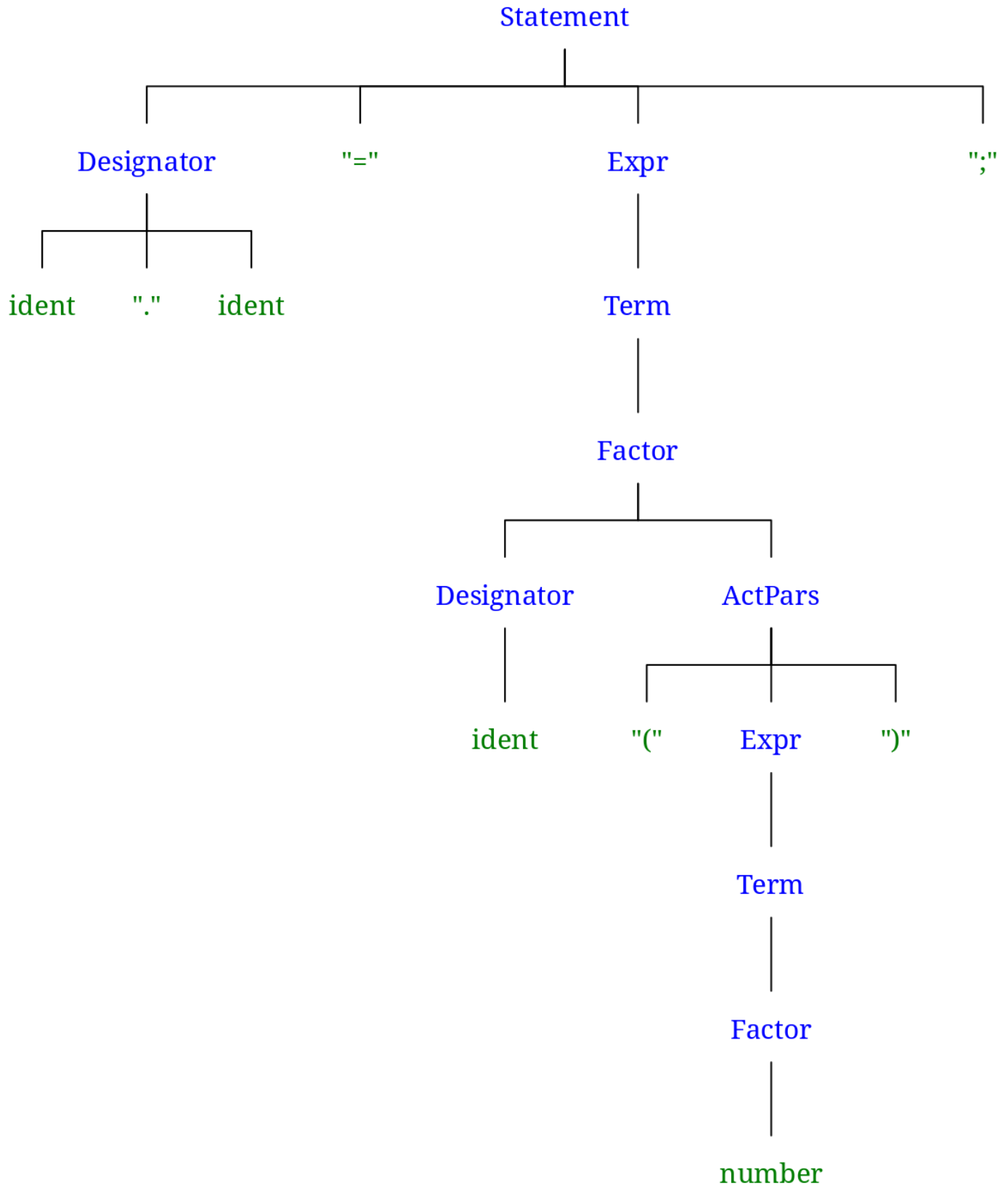
```
carro.cor = "verde";
```



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

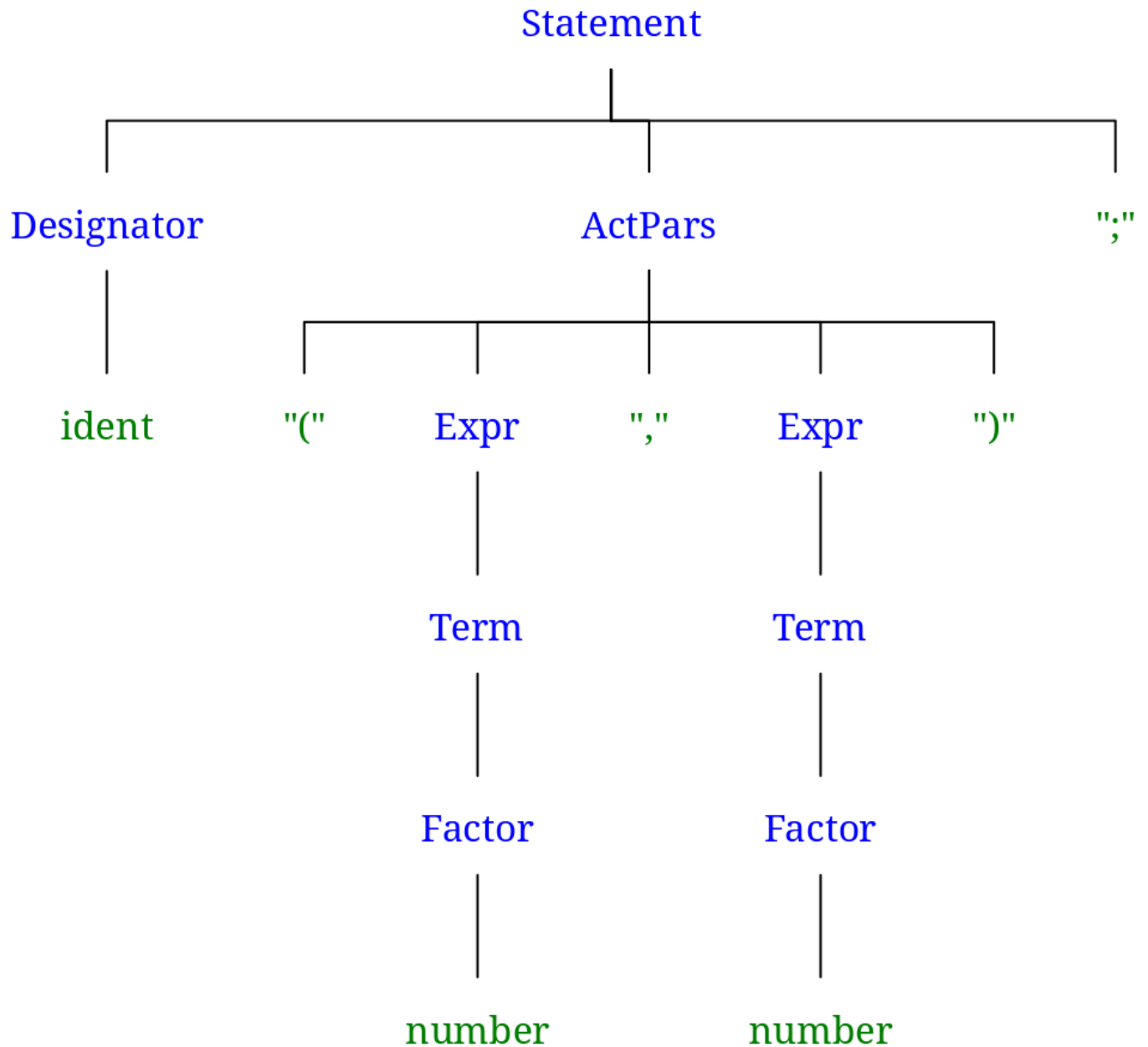
2.

```
carro.motor = funcao(2);
```



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

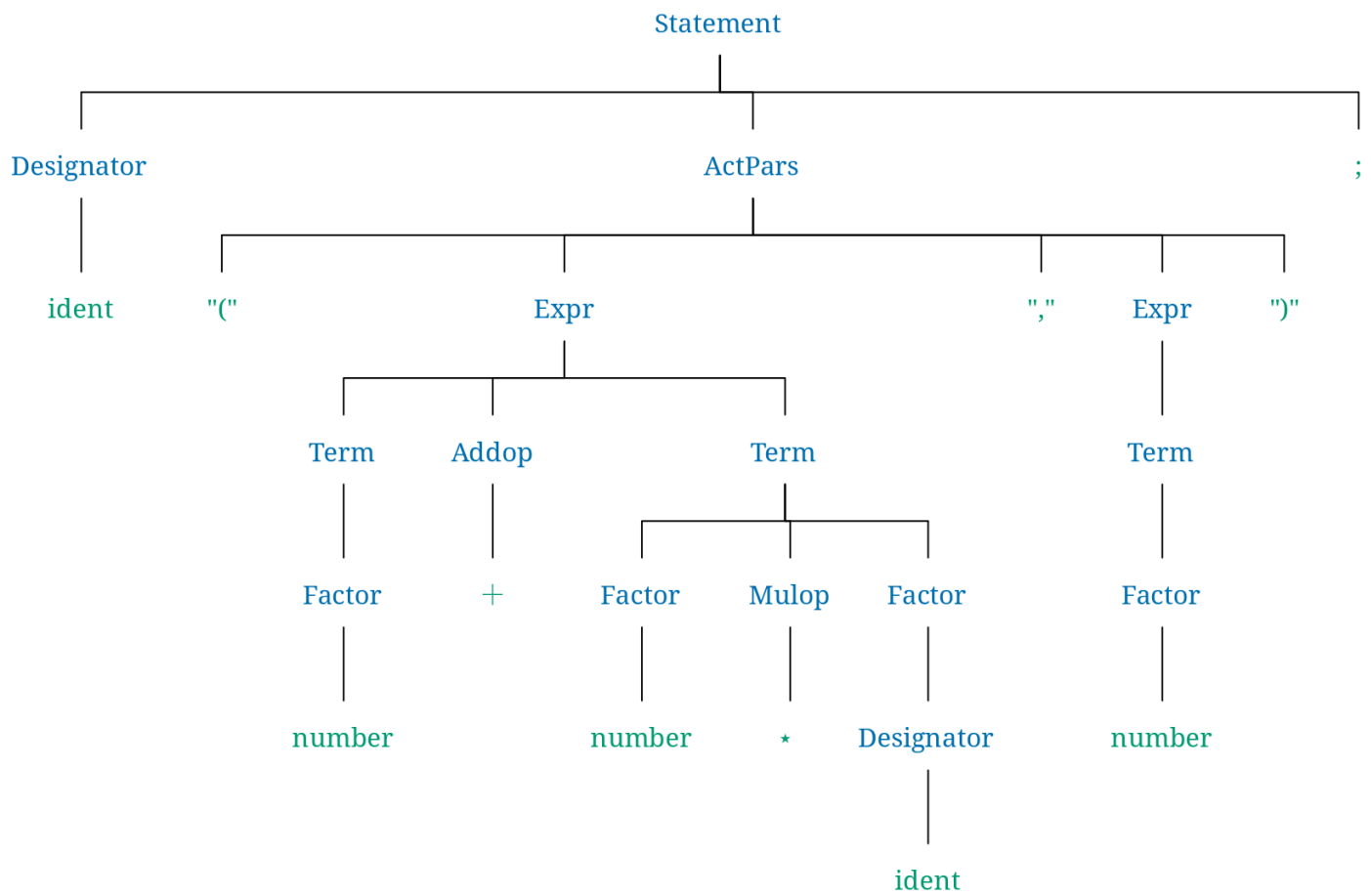
soma(3,5)



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

4.

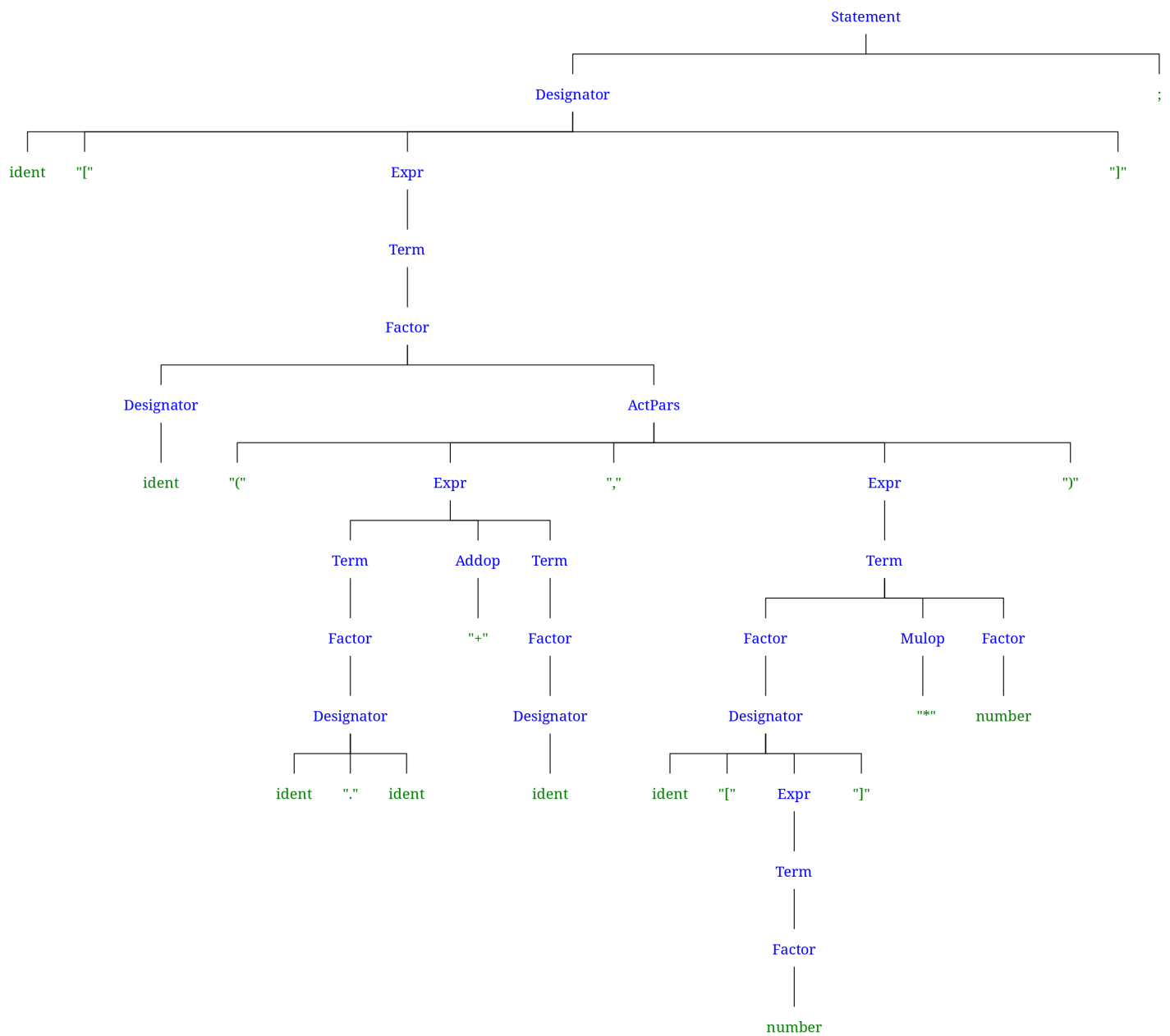
soma(3+9*a,5)



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

5.

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

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

7.

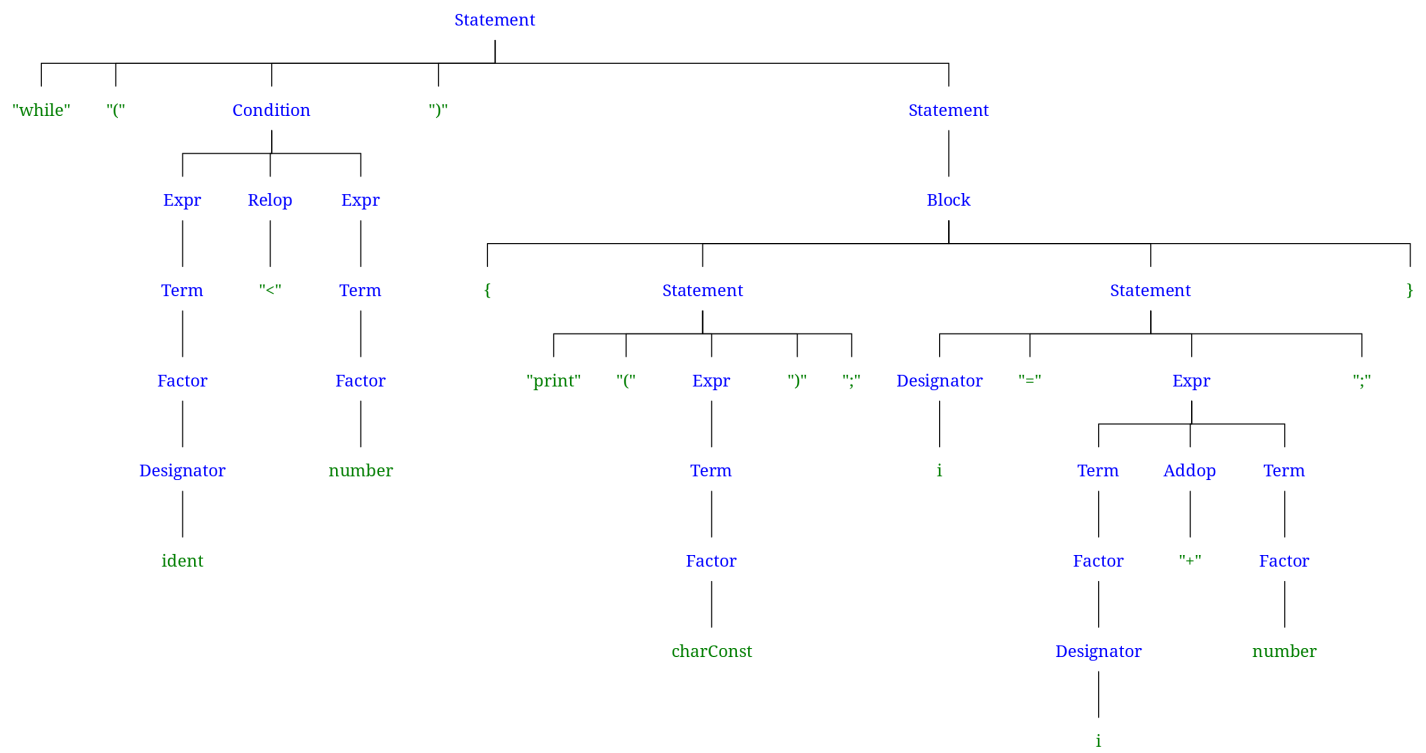
```

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

```



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



Código RSyntaxTree: <https://github.com/exd02/RSyntaxTree-parse-tree-atv/blob/main/8.MD>