follow(program) = {**[Cifrão symbol.svg](https://en.wikipedia.org/wiki/File:Cifr%C3%A3o_symbol.svg)**}

follow(declaration-list) = {int, void}

follow(declaration) = {int, void}

follow(var’fun’) = {(, empty, [, if, while, return}

follow(params) = {)}

follow(param-list) = {)}

follow(param) = {**,**, )}

follow(compound-stmt)={(}

follow(local-declarations) ={ empty, [, if, while, return}

follow(statement-list)={(}

follow(statement) = {else, (}

follow(expression-stmt) ={}

follow(selection-stmt)={}

follow(iteration-stmt)={}

follow(return-stmt)={}

follow(expression)={), **,** , **;}**

follow(expression’)={), **,** , **;}**

follow(expression’’)={ ), **,** , **;}**

follow(var-call)={ )={\*, /, ), <=, <, >, =>, ==, !=}

follow(simple-expression’)={), **,** , **;}**

follow(relop)={}

follow(additive-expression)={), **,** , **;}**

follow(additive-expression’)={ <=, <, >, =>, ==, !=, )}

follow(addop)={ (, ID, NUM}

follow(term)={), <=, <, >, =>, ==, !=}

follow(term’)={ <=, <, >, =>, ==, !=, )}

follow(mulop)={ (, ID, NUM}

follow(factor)={\*, /, ), <=, <, >, =>, ==, !=}

follow(args)={)}