

Simple Grammar

	\$	{	}	()	[]	=	.	id	n	closure	if	while	loop	do	undefined	async	then	else
Axiom	DONE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Program	ϵ	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Expression		V C				V C				V C	V C	V C	<i>if</i>	<i>while</i>	<i>loop</i>	do E	V C	async E		
Value		B				[E]				id	n	closure (N) E					undefined			
Block		{ S }																		
Sequence	E S	E S	ϵ	E S	ϵ	E S	E S	E S	E S	E S	E S	E S	E S	E S	E S	E S	E S	E S	E S	E S
Continuation	ϵ	ϵ	ϵ	(S) C	ϵ	ϵ	ϵ	:= E	. id C	ϵ	ϵ	ϵ	ϵ	ϵ	ϵ	ϵ	ϵ	ϵ	ϵ	ϵ
Names					ϵ					id N										

Legend

	never	
	error	
A	will	error
A	do	
ϵ	follow	