**************************************	M[N,T]	<pre><script_start> <s< pre=""></s<></script_start></pre>	script_end>	break	и	var	for	while	IDENTIFIER	R N	IUMBER I	LITERAL	window.promp	t win	dow	parseFloat	document write	n document.w	rite do	cument	switch	case	else	default		**	_	- (	}				-		<		-	>4	-	-				<i>i</i> (	)
**************************************	Program	Program> sscript_start> stmt-																																											
**************************************		seq <script_end></script_end>	a <- pae-tmt	stmt-seq -> statement ;	stmt-seq -> statement ;	stret-seq statemen	> stmt-seq -	> strit-seq ->	strit-seq -> statement ; str	e dmt-			statement : stm				statement : stmt	stmt-seq -	stm	t-seq ->	statement; stmt-	strrt-seq -> s			stmt-seq -> comment	stret-seq -> statement ; stret	stmt-seq -> - statement ; stm		stmt-seq	> c															
**************************************				statement .>	stmt-seq statement .	stmt-se statement	q stmt-sec	stret-seq	seq statement .a									statement.	- state						nextLine	statement ->	statement >																		
**************************************				break	> if-stmt	stmt	loop-stm	t loop-stmt	assign-stmt	nt																increment-stmt	increment-stm																		
**************************************	simple-stmt			> stmt-seq	-> stmt-seq	> stmt-se	eq -> stmt-se	q > stmt-sec	stret-seq	-															> stmt-seq	stmt-seq	stmt-seq	> { stmt-seq	1}																
	if-atmt				function- parameter simple-stmt																																								
The state of the	else-part																						else simple-							else-part ->															
*** **********************************	declaration-stmt					declaration	an- ar																																						
*** *** *** *** *** *** *** *** *** **	id					id			id -> IDENTIFI	IER																																			
**************************************									idz																					id2 → s	id2 → , id	id2													
	assign-stmt								assign-stmt - IDENTIFIER	R																																			
**************************************	assim-on								assign-op ex	жр																						assign-op	-> assign-op->	assign-op ->											
**************************************									evn -> simnle-4	ern ern >	simnle.evn																						-	**										exp ->	
**************************************	exp																																											simple-exp logic-exp	
**************************************	logic-exp																													logic-exp -	ε logic-exp	> g		le	ogic-exp -> lo logic-op	logic-exp ->	logic-exp -> logic-op	logic-exp logic-op	<ul> <li>logic-exp</li> <li>logic-or</li> </ul>	> logic-exp logic-op					logic-exp -> s
	logic-op																																	i i	empre-exp :	sampse-exp ooic-oo->>	logic-op ->	logic-op -	> logic-op -	p simple-el	p je				
1									simple-exp -	> sime	ole-exp ->																																	simple-exp -	
*** *** *** *** *** *** *** *** *** **	simple-exp								term simple-ex	exp2 term s	simple-exp2																																		
**************************************	simple-exp2																													simple-exp2	-> s simple-exp	12 -			mple-exp2 - si > c	imple-exp2 - > c	simple-exp2 > c	- simple-exp > c	ρ2 - simple-exp > g	2 - simple-exp > s	2 - simple-exp > addop to	2 - simple-exp m > addop te	2 - m		simple-exp2 - > c
Marie   Mari																																									add-op ->	+ add-op ->	-		
**************************************	term								term > tacto	or barm	n -> tactor term2																																	term2	
**************************************	term2																													term2 ->	term2 ->	6			term2 → ε	term2 → ε	term2 → ε	term2 ->	≠s term2 →	s term2 ->	s term2 →	s term2 ->	term2 > mul- term2 t op factor op t	actor	term2 → ε
	mul-op																																										mul-op -> " mul-	op -> /	
Control   Cont	factor									R N	actor -> IUMBER																																	factor -> ( exp)	
Martine land in the land in	loop-stmt						loop-stmt for functio paramete simple-str	while function- r parameter simple-stm																																					
Seconda Persona Pers	function-stmt												function-keywor function-parame	function- er function-	keyword fi parameter fu	unction-keyword inction-parameter	function-keyword function-paramet	function-keyw r function-parer	ord function neter function	n-keyword n-parameter																									
Carrier of Carrier o	function-keyword												function-keyword window.promp	-> function-k win	eyword -> fu dow	nction-keyword -> parseFloat	function-keyword document writel	function-keywo document.w	rd > function rite do	-keyword -> cument																									
**************************************	increment-stmt								IDENTIFIER	R																increment-op IDENTIFIER	increment-op IDENTIFIER																		
See Part	increment-op																				cuitch etect >					increment-op ->	increment-op -																		
Case-black	switch-stmt																				parameter ( case-																								
Carebooks   Carebo	case-part																					case-block case part		case-part -> s																					
see condition of the control of the	case-block																					case-condition stmf-sequence																							
Address of the control of the contro	case-condition																					case-condition -	•																						
And the second of the second o	case-parameter									case-	parameter - case- NUMBER	perameter -> LITERAL																																	
And the control of th	default-block																							> default : stmt-					default-blo → g	ck															
part continue > conti	inction-parameter																							sequence																				function- parameter -> ( parameter-	
continue of the continue of th	parameter-part								parameter-part exp condition-	rt -> param -part exp co	neter-part > parar ondition-part exp	meter-part -> condition-part																																parameter- part -> exp condition-	
part >	condition-part																													; exp conditi	t.> on-														condition- part -> c
	comment																								comment > // anything nextLine					pirt															