S (street)* func_defin S 5:> program 5	ntion y 'break' identifier >	htring' 'number' 'booken' 'array' '	(operati 7 (A.Za- on) 7 (3-2) (3-5)- (5-5)- (3-	. (• () - • /) "Inve" Yalse" "Yvalue	C 22 1 pur 1 7	jdentile (identifier)*)2 1	Tunction' Type_sp Identifier function Tunction Type_sp Identifier Sody Type_sp Type_sp	(function June June	[simple_s]	conditio) ' ter'		ntfler n str slean_ =
program program :=	stret := stret := stret := strets stret := strets strets strets strets strets strets strets strets streps stret streps stret streps stret streps stret sassignemen := Treak*V .	Note: 1 to the second of the s			2	nt := s sole strnt c sple_strnt use_strnt	sint:= cornecand sint	three: the state of the state o		stric consound strit	strot = corrected strot		
asseignement_stret	asseignemen t_stmt:== identifier:= identifier:= value test:=== test:====	asseignemen asseignemen asseignemen asseignemen type, specifie type, specifie type, specifie ridentifier ridentifier ridentifier text text total text tota											
type specifier	value ::= decoline	trathe on the page of the page	value == str special to forecasion 2	value := value := bolean_v bolean_v walue := defended defended									
atr.			Mr. cm 1	operation									
goeration boolean val				== (x x								
array stret				MD T	print_stret := 'put' 'T' value T'	_strat :=							
danction_call	function_call == identifier 'I' (dentifier b. identifier') V						compound_stret						
compound shift							Anns deficition Anns deficition Varieties Varieti	compound_stree		compound stret:= loco stret	.consound stort less stort		
dusc definition	func_body == function_call				func_body	i i i i i i i i i i i i i i i i i i i		rc_body furc_body furc_body 7 == retro, bot sustepness return_stant furc_body:=					
func body return_atmt loop_atmt	THE CASE OF THE CA				orint street*		dr.	Mont, body Inde, body		func_book := loop_stret	func body := loss stret		
if store							T to	condition, spc.") 'then'if body trole_stant stant pp. pt.					
							Ton Y defi I	meak"y p hos_stere()? repla_steret hos_stere()? homek"y					
If body							I To dell	Dready V	else_stret == 'else' { T				
									T bireple, a sent d_atent d_atent d_atent d_atent biop, atent bireple, atent y'y'y' d_atent bireple, a sent bireple, a sent bireple, a				
where storet							loo ==	DD, Dody Trappie, start		while stret := 'while' 'I' condition 'I' loco bade			
loca hody for sheet							sir	T play, attent (_street _street					
for shirth											for statt in Yor' I identifier Detween' number V number 1 In identifier I V ione holy.	condi expr: () den num (hoo) val (lr <	lition _m militer n str slean [==
condition_expr												h <	c >