																		Аркуш1																																		
	<app><app><appname></appname></app></app>	<pre>defs></pre>	<definition></definition>	<definition2></definition2>	var>		<pre><operator></operator></pre>	<pre><operator2> <setter></setter></operator2></pre>	<input/>	<output></output>	<cycle></cycle>	<condition></condition>	<pre></pre>		<re>crelation></re>	<express.2></express.2>	<express.></express.>	<term></term>	<multiplier></multiplier>	<expr.resp.></expr.resp.>	U	JONO!	@interface	@end	int	input	output	ENTER	to	step	next		else	{ }	3	()	Г	1	=	nba	= >	<	>= -	<=!	+			* ^		and	.;	#
<app></app>	V	V	V	V	v	V .	V ,	V			V	V	V (, v	V	V	V	V	V ,	v =	= -		9 9	,	·=	-=-	0 1	عب س		- w		<u> </u>	Ψ) L	,	,	L	J		Ψ.				1			,		,	100	0 ,	>
<appname></appname>																												=																								>
defs>																												=																								>
<definition> <definition2></definition2></definition>																												>																								>
<pre><definition2> <list of="" var=""></list></definition2></pre>																												> >									>															>
st of var> st ops>																												=									_															> >
<pre><operator></operator></pre>																												>																								>
<operator2></operator2>																												>																								>
<setter></setter>																												>																								>
<input/>																												>																								>
<output></output>																						_						>																								>
<cycle> <condition></condition></cycle>																												> >																								>
condition> log.expr.>																												=										+=												<u> </u>	=	>
<log.expi.> <log.exp.l1></log.exp.l1></log.expi.>					+															+	+	+					_	>										- >												= .	_	>
<log.exp.l2></log.exp.l2>																												>										>														>
<relation></relation>																												>										>														>
<express.2></express.2>																												=																								>
<express.></express.>																												>	=	=							=	>		=	= =	=	=	=	:	= =						>
<term></term>																												>		>							>				>						=	=				>
<multiplier></multiplier>																											_	>		>					-		> >				>	_							=			>
<expr.resp.></expr.resp.>					_																						_	> >		>						_	>		=		>	_							- <		_	: >
CONST					_																							>		>							>		_		>								+			>
@implement.																												=																								>
@interface	-	=																			<																															>
@end																																																				>
int					=																																												<			>
input																																				=																>
output ENTER		-	<	_		_	_	_			<										<	-	=				<	< <	,				_	_		=																>
for		+-	+	-		_		-	+	+											=	-	_	+-					1		-			-																		>
to																	=	<	<		_	<														<										<						>
step																=	<	<	<	<	< .	<														<										<						>
next																												>																								>
if													= •	< <	<		<	<	<	<	< .	<														<	<	:							<	<						>
else																												=																								>
endif							_														_	+		-				>																								>
<u> </u>																																																				>
<i>s</i> (=												=	<	<	<	< .	<														<										<			<			>
)																						\top						>		>						_	>				>											>
[=	< <	<		<	<	<	<	< .	<														<	<								<	<						>
]																												>										>														>
=																		<	_			_														<										<						>
equ '-																		<	_	_	_	_														<										<						>
!=																		<	_	_	_	_														<										<						>
<							+											<	_	_	_	_														<										<						>
>=					+		+											<				_														<										<						>
<=																		<	_		_	_														<										<						>
!														=	<		<	<	<	<	<	<														<	<								<	<						>
+																		=	_	_	_	_														<																>
-							_												<	_	_	_							-							<																>
1		-			_		_												=		_	_						_								<					-					-			_			>
^		+	-				+		-	-				-					=		_	_		-				_								<		-			-					_			_		_	_
		+			+		_												=		< · =	`						_						-		<		-			-								_		_	>
and														+-	<		<	<	<		_	<														<	<								<	<						>
or													1		<			<	_		_	_														<	<								<	<						>
																												>																								>
													_						_					_	_	_		_	_	_		_				_		_		_											_	$\overline{}$