3. Grammar for Table 1 (LL Table)

Grammar

W -> PROGRAM B; D BEGIN I END.

B -> UC

C -> OC

C -> UC

C -> lambda

D -> H : G;

G -> BZ

Z -> ,G

Z -> lambda

H -> INTEGER

I -> JV

V -> I

V -> lambda

J -> K

J -> A

K -> PRINT(B);

 $A \rightarrow B = E;$

E -> TX

X -> +TX

X -> -TX

X -> lambda

T -> FY

Y -> /FY

Y -> *FY

Y -> lambda

F -> B

F -> N

F -> (E)

N -> LOM

L -> +

L -> -

L -> lambda

M -> OM

M -> lambda

0 -> 0

0 -> 1

0 -> 2

0 -> 3

0 -> 4

0 -> 5

0 -> 6

0 -> 7

0 -> 8

0 -> 9

U -> P

U -> Q

U -> R

U -> S

Non-Terminal	
<prog></prog>	W
<identifier></identifier>	В
<more-id- digit></more-id- 	С
<dec-list></dec-list>	D
<dec></dec>	G
<type></type>	Н
<stat-list></stat-list>	I
<stat></stat>	J
<print></print>	K
<assign></assign>	Α
<expr></expr>	Е
<term></term>	Т
<factor></factor>	F
<number></number>	N
<sign></sign>	L
<more-digit></more-digit>	М
<digit></digit>	0
<id></id>	U