Original Grammar

- W -> PROGRAM B; D BEGIN I END.
- B -> UC
- C -> OC
- C -> UC
- C -> lambda
- D -> H : G;
- G -> B, G
- G -> B
- H -> INTEGER
- I -> J
- I -> JI
- J -> K
- J -> A
- K -> PRINT(B);
- $A \rightarrow B = E;$
- E -> E + T
- E -> E T
- E -> T
- T -> T * F
- T -> T / F
- T -> F
- 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	
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